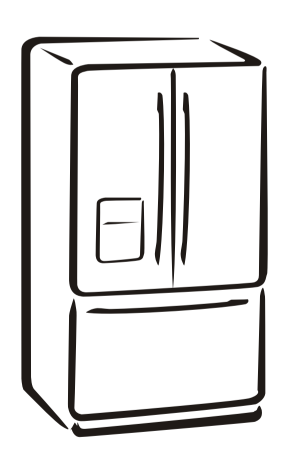


## **BOTTOM FREEZER REFRIGERATOR**

# REFRIGERATOR SERVICE MANUAL

CAUTION
BEFORE SERVICING THE PRODUCT
READ THE SAFETY PRECAUTIONS IN THIS MANUAL



795.78342.800 795.78343.800 795.78344.800 795.78346.800 795.78349.800 795.78352.800 795.78353.800 795.78354.800 795.78356.800 795.78359.800

# **CONTENTS**

SAFETY PRECAUTIONS	
1. SPECIFICATIONS	.3
2. PARTS IDENTIFICATION	5
3. DISASSEMBLY	
3.1 Door	
3.2 To remove the dispenser	
3.3 Fan and fan motor	
3.4 Defrost control assembly	
3.5 Lamp	
3.6 Refrigerator control box	9
3.7 Multi duct	9
3.8 How to remove and reinstall the pullout drawer	9
3.9 Cover Valve	12
4. COMPRESSOR ELECTRICAL	13
4.1 Compressor	13
4.2 PTC-Starter	
4.3 OLP (overload protector)	14
4.4 To remove the cover PTC (only if applies)	14
4.5 To remove the COMBO (only if applies)	14
5. CIRCUIT DIAGRAM	15
6. TROUBLESHOOTING	16
6.1 Compressor and electrical components	16
6.2 PTC/COMBO and OLP	17
6.3 Other electrical components	
6.4 Service diagnosis chart	
6.5 Refrigeration cycle	
6.6 Troubleshooting with error	
7. ICEMAKER OPERATING PRINCIPLES AND REPAIR	
7.1 Operation Principle	30
7.2 Ice maker functions	
7.3 Defect diagnosis function	
8. WATER FILTER	
8.1 Water filter cartridge replacement	33
8.2 Water dispenser (on some models)	34
9. DESCRIPTION OF FUNCTION & CIRCUIT OF MICOM	35
9.1 Function	
9.2 PCB function	
9.3 Resistance specification of sensor	
9.4 Troubleshooting	49
9.5 Main PWB assembly and parts list	
9.6 PWB diagram	53
10. EXPLODED VIEW AND REPLACEMENT PART LIST	

# **SAFETY PRECAUTIONS**

Please read the following instructions before servicing your refrigerator.

- 1. Check the refrigerator for current leakage.
- 2. To prevent electric shock, unplug before servicing.
- 3. Always check line voltage and amperage.
- 4. Use standard electrical components.
- 5. Don't touch metal products in the greezer with wer hands. This may cause frost bite.
- 6. Prevent water from spiling on to electrical elements or the machine parts.
- 7. Before tilting the refrigerator, remove all materials from on or in the refrigerator.
- 8. When servicing the evaporator, wear gloves to prevent injuries from the sharp evaporator fins.
- 9. Service on the refrigerator should be performed by a qualified technician. Sealed system repair must be performed by a CFC certified technician.

# 1. SPECIFICATIONS

# 1-1 DISCONNECT POWER CORD BEFORE SERVICING IMPORTANT RECONNECT ALL GROUNDING DEVICES.

All parts of this appliance capable of conducting electrical current are grounded. If grounding wires, screws, straps, clips, nuts or washers used to complete a p ath to ground are removed for service, they must be returned to their original position and properly fastened.

#### 1-2 IMPORTANT NOTICE

This information is intended for use by individuals possessing adequate backgrounds of electrical, electronic and mechanical experience. Any attempt to repair a major applaince may result in personal injury and property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

## 1-3 ELECTRICAL SPECIFICATIONS

Temperature Control (Position: MID)	6°F to +8°F
Defrost Control	Automatic
Defrost Thermostat	
Electrical Rating: 115VAC, 60Hz	1-5A
Maximum Current Leakage	
Maximum Ground Path Resistance	
Energy Consumption	23cuft 466kWh/yr (Energy star)

#### 1-4 NO LOAD PERFORMANCE

Control Position: MID/MID

And ambient of:

Fresh Food, °F	33°F to 41°F	33°F to 41°F
Frozen Food, °F	4°F to +4°F	4°F to +4°F
Percent Running Time	25% - 35%	45% - 60%

70°F

## 1-5 REFRIGERATION SYSTEM

Minimum Equalized Pressure

## 1-6 INSTALLATION

refrigerator for air circulation.

90°F

William Equalizati Toccuro		romgorator or an oncalation	••
at 70°F	49PSIG	AT TOP	1in
at 90°F	56PSIG	AT SIDES	1/18 in
Refrigerant R134a	4.2oz	AT REAR	1in
Compressor	-700 BTI I/hr		

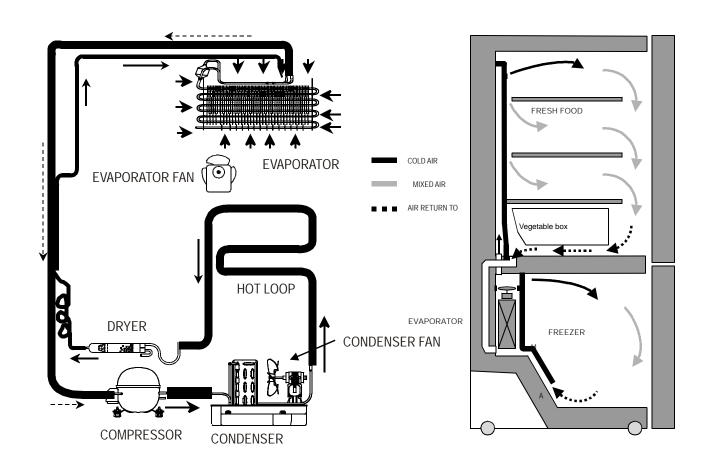
Minimum Compressor Capacity Vacuum ......21 in Clearance must be provided at top, sides and rear of the

PERFORMANCE DATA (NORMAL OPERATING CONDITIONS)				
AMB	WATTS	SYSTEM PRES		
AIVID	WAIIS	HIGH SIDE	LOW SIDE	
70°F	98 (+10 / -10)	98 (+5 / -3)	(-5) to (-2)	
90°F	98 (+10 / -10)	132 (+3 / -3)	(-4) to 1	
110°F	103 (+5 / -5)	180 (+5 / -5)	(-2) to 3	

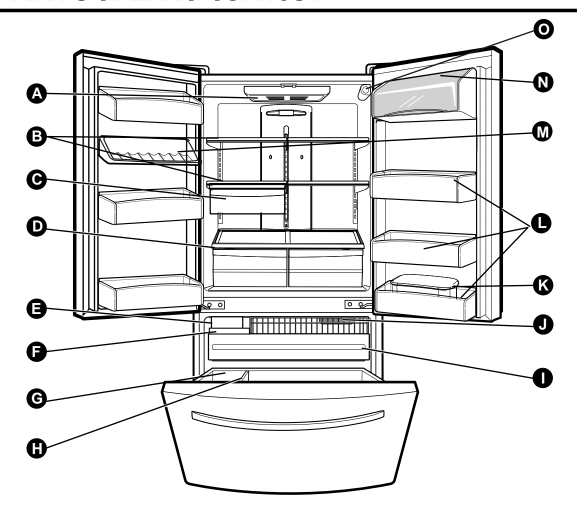
## 1-7 REPLACEMENT PARTS

Thermistor assembly (COMBO)	EBG43493101
Defrost Thermostat	6615JB2005C
Defrost Heater	5300JB1100J
Evaporator fan motor	4681JK1004A
Capacitor	0CZZJB2012J
Compressor (Hi-Side)	TCA32125901
Compressor (Lo-Side)	5421JJ1001B
Condenser	
Dryer	5851JJ2002B
Condenser fan motor	4681JB1029J
Temperature Control	6871JB1439C
Main Control	6871JK1011G
Harness assembly	6877JK2017C

## 1-8 AIR FLOW



# 2. PARTS IDENTIFICATION



Use this section to become more familiar with the parts and features.

NOTE: This guide covers several different models. The refrigerator you have purchased may have some or all of the items listed below. The locations of the features shown below may not match your model.

- A Refrigerator Light
- **B** Refrigerator Shelves
- C Snack Pan
- **D**Crisper
- Adjusta Cube Ice Maker
- F Ice Bin
- **G** Durabase
- Divider

- Glide-Out Drawer Basket
- J Freezer Light
- **K** Egg Box
- Modular Door Bins
- M Can Rack\*
- N Dairy Corner
- Filter

<sup>\*</sup>On some models

# 3. DISASSEMBLY

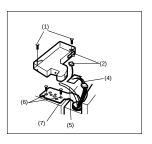
#### **3-1 DOOR**

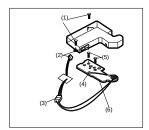
#### **▶** Left Door

- Loosen the screws and remove the cover on back side (see figure A).
- Disconnect water supply tube by pusshing back on the disconnect ring (3).
- Loosen the cover screws (1).
- Disconnect door switch wire (2).
- Disconnect wire harness (4).
- Pull out the tube (5).
- Loosen hinge bolts (6).
- Lift off the top hinge (7).
- Place the door on a non-scratching surface with the inside up.

## ► Right Door

- Loosen the cover screws (1).
- Disconnect door switch wire (2).
- Disconnect wire harness (3).
- Loosen ground screw (4).
- Loosen hinge bolts (5).
- Lift off the top hinge (6).
- Place the door on a non-scratching surface with the inside up.





LEFT RIGHT

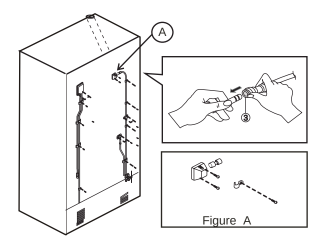
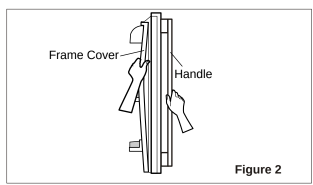


Figure 1

#### **Door Gasket Removal**

#### 1. Remove door frame cover

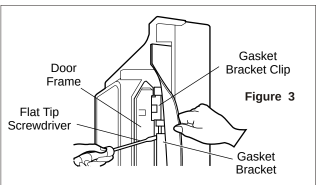
Starting at top of cover and working down, snap cover out and away from door.



#### 2. Remove gasket bracket clips

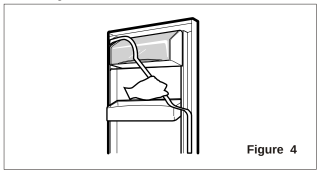
There are two clips on each door. Start bracket removal near one of the middle clips.

- Pull gasket back to expose gasket bracket clip and door frame.
- Insert a flat tip screwdriver into seam between gasket bracket and door frame and pry back until clips snap out.
- Continue prying back along seam until all clips snap out.



#### 3. Remove gasket

Pull gasket free from gasket channel on the three remaining sides of door.

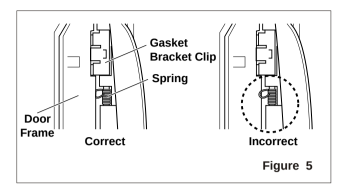


## **Door Gasket Replacement**

## 1. Insert gasket bracket clips

- 1) Insert gasket bracket edge beneath door frame edge.
- 2) Turn upper gasket bracket spring so that both spring ends are in the door channel.

3) Push in clip until you hear it snap securely into place.



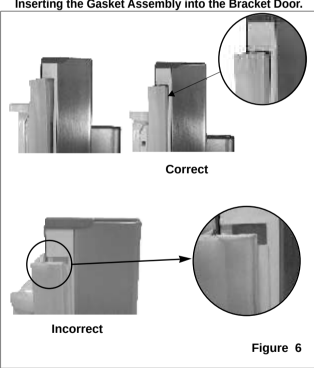
4) Push in remaining two clips until you hear each snap securely into place.

**Note:** Make sure that no part of gasket bracket edge protrudes from beneath door frame edge.

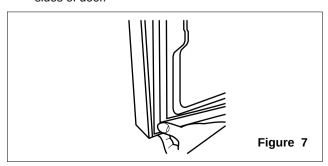
## 2. Insert gasket into channel

1) Snap gasket assembly into the door bracket.

Inserting the Gasket Assembly into the Bracket Door.

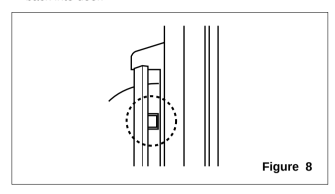


Press gasket into channel on the three remaining sides of door.



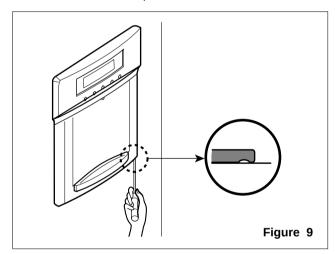
## 3. Replace door frame cover

Starting at top of cover and working down, snap the cover back into door.

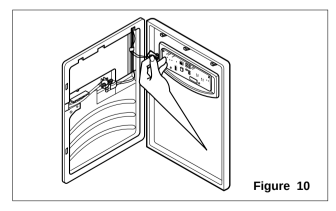


#### 3-2 TO REMOVE THE DISPENSER

1. Use flat tip screwdriver to pry back hooks on botton underside of cover dispenser.



2. Pry off cover dispenser.

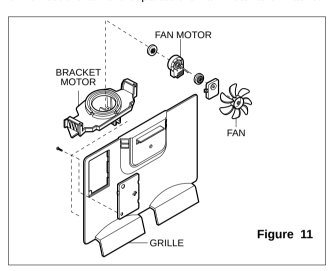


Disconnect wire harness.

Replace cover dispenser in opposite manner and order of removal.

#### 3-3 FAN AND FAN MOTOR

- 1. Remove the freezer shelf. (If your refrigerator has an icemaker, remove the icemaker first).
- 2. Remove the plastic guide for slides on left side by unscrewing phillips head screws.
- 3. Remove the grille by removing one screw and pulling the grille forward.
- 4. Remove the Fan Motor assembly by loosening 2 screws.
- 5. Pull out the fan and separate the Fan Motor and Bracket.



#### 3-4 DEFROST CONTROL ASSEMBLY

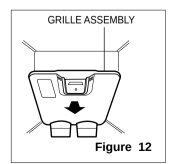
Defrost Control assembly consist pf Defrost Sensor and FUSE-M

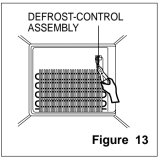
The defrost Sensor works to defrost automatically. It is attached to the metal side of the Evaporator and senses its Temperature.

Fuse-M is a safety device for preventing over-heating of the evaporator area when defrosting.

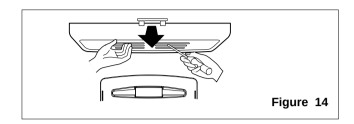
At 72°C, it turns the Defrost Heater off.

- 1. Pull out the grille assembly. (Figure 12).
- 2. Separate the connector with the Defrost Control assembly and replace the Defrost Control assembly after cutting the tie wrap. (Figure 13).
- 3. Be sure to retire the wires when reassembling after service.



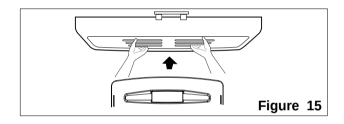


#### **3-5 LAMP**



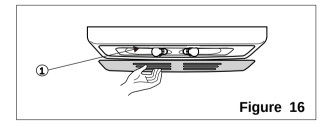
## 3-5-1 To change the refrigerator light

- 1. Unplug the power cord from the outlet.
- 2. Remove refrigerator shelves.
- 3. Release the hooks on the front of the light shield with the help of a flat screwdriver and pull the shield down to remove it.
- 4. Turn the bulb counterclockwise.
- 5. To assemble, first insert the hooks at the back and then push up the light shield.



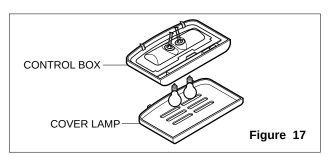
## 3-5-2 To change the freezer light

- 1. Unplug refrigerator or disconnect power.
- 2. Reach behind light shield to remove bulb.
- 3. Replace bulb with a wattage indicated in the refrigerator section, as shown in picture 1.
- 4. Plug in refrigerator or reconnect power.



## 3-6 REFRIGERATOR CONTROL BOX

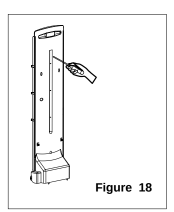
1. First, remove all shelves in the refrigerator, then nremove the refrigerator controll box by loosening 2 screws.



- 2. Remove the Refrigerator Control Box by pulling it downward.3. Disconnect the lead wire on the right position and separate the lamp sockets.

## 3-7 MULTI DUCT

- 1. Remove the upper cap by using a flat screwdriver, and remove 2 screws. (Figure 18)
  2. Disconnect the lead wire
- On the bottom position.



## 3-8 HOW TO REMOVE AND REINSTALL THE PULL OUT **DRAWER** 3-8-1 Follow steps to remove

1) Open the freezer door.



2) Remove the lower drawer.



3) Remove the two screws from the guide rails (one from each



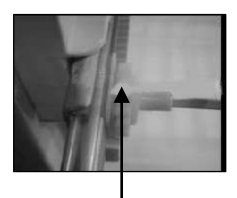
4) Lift the freezer door up to unhook it from the rail support and remove. Pull both rails to full extension.

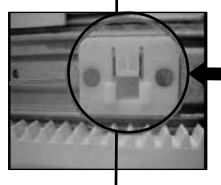


5) First: Remove the gear from the left side first by releasing the tab behind the gear, place a screwdriver between the gear and the tab and pull up on the gear.

Second: Remove the center rail.

Third: Remove the gear from the right side by following the same steps for the left side.





**NOTE**: This tab must be pushed in to release the gear.





2) Insert the rail into the right side gear. Gears do not need to be perpendicular to each other.



3) Insert the rail into the left side gear, and insert the gear into the clip.



4) The rail system will align itself by pushing the rails all the way into the freezer section.

Pull the rails back out to full extension.



1) Reinstall the right side gear into the clip.

3-8-2 Follow steps to reinstall



5) Reinstall the freezer door by inserting the rail tabs into the guide rail.



6) Reinstall the two screws into the guide rails (one from each side).

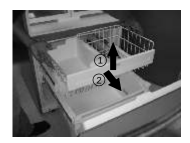


7) Reinstall the lower drawer, and close the freezer door.



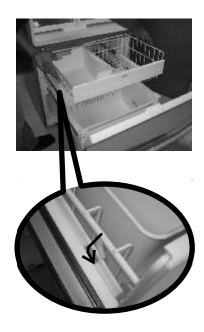
## 3-8-3 GLIDE OUT DRAWER BASKET

1. To remove, lift basket up and pull out straight out.



2. To install, pull both rails out to full extension. Hook the basket supports into the rail tabs and push to the back of compartment.



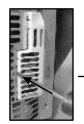


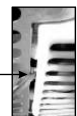
## **3-9 COVER VALVE**

- -Disasssembly
- 1. Remove the screw.



2. Push and then push to the right and release







3. Release hooks a & b.





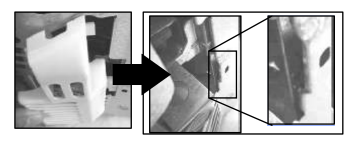
4. Turn the cover valve 120° as shown in the picture, then release it.  $\,$ 







- Assembly
- 1. Insert the cover valve as shown n the picture, push to insert (may need force).

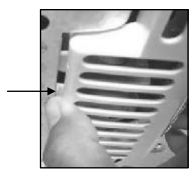


2. Insert hook a & b.





3. Push to the right to insert the cover valve.



4. Then push and release. Install the screw.







# 4. COMPRESSOR ELECTRICAL

#### 4-1 COMPRESSOR

#### 4-1-1 Role

The compressor intakes low temperature and low pressure gas from the evaporator of the refrigerator and compresses this gas to high temperature and high pressure gas. It then delivers the gas to the condenser.

#### 4-1-2 Composition

The compressor includes overload protection. The PTC starter and OLP (overload protector) are attached to the outside of the compressor. Since the compressor is manufactured to tolerances of 1 micron and is hermetically sealed in a dust and moisture-free environment, use extreme caution when repairing it.

## 4-1-3 Note for Usage

- Be careful not to allow over-current.
- (2) If compressor is dropped or handled carelessly, poor operation and noise may result.
- (3) Use proper electric components appropriate to the particular compressor in your product.
- (4) Keep compressor dry.
- If the compressor gets wet (in the rain or a damp environment) and rust forms in the pin of the Hermetic Terminal, poor operation and contact may result. If the hermetic connector rusts out or fails, refrigerant and oil will be COMBO DIAGRAM expelled into the contact area, probably resulting in smoke and fire.
- (5) When replacing the compressor, be careful that dust, humidity, and soldering flux don't contaminate the inside of the compressor. Contamination in the cylinder may cause noise, improper operation or even cause it to lock up.

## 4-2 PTC-STARTER/ COMBO

#### 4-2-1 Composition of PTC- Starter

- (1) PTC (Positive Temperature Coefficient) is a no-contact semiconductor starting device which uses ceramic material consisting of BaTiO3.
- (2) The higher the temperature is, the higher the resistance value. These features are used as a starting device for the motor.

#### 4-2-2 Role of PTC-Starter

- (1) The PTC is attached to the Sealed Compressor and is used for starting the motor.
- (2) The compressor is a single-phase induction motor. During the starting operation, the PTC allows current flow to both the start winding and main winding.

#### 4-2-3 Combo TSD

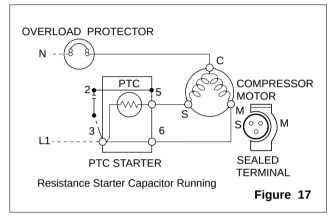
- TSD (Time Starting Device) is a new electronic starting system for high efficiency compressors due to the following characteristics:
- (1) Combo concept-overload protector, electronic board and cover in a single casing.
- (2) Fully electronic concept.
- (3) Full integration of starting and protection devices.
- (4) Free from mechanical and electromagnetic noises.

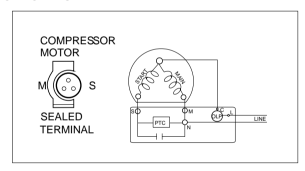
#### 4-2-4 Role of Combo TSD

- (1) The combo is attached to the sealed compressor and is used for the operation and protect the motor.
- (2) The compressor is a single phase induction motor. During the starting and operation, the combo allows current flow to both the start and main winding.

#### 4-2-5 PTC/Combo - Applied Circuit Diagram Starting Method for the Motor

#### PTC DIAGRAM





## 4-2-6 Motor Resarting and PTC/ Combo Cooling

- (1) It requires approximately 5 minutes for the pressure to equalize before the compressor can restart.
- (2) The PTC/Combo device generates hea during operation. Therefore, it must be allowed to cool before the compressor can restart.

#### 4-2-7 Relation of PTC-Starter / Combo and OLP

- (1) If the compressor attempts to restart before the PTC/Combo device is cooled, the PTC/Combo device will allow current to flow only to the main winding.
- (2) The OLP will open because of the over current condition. Thissame process will continue (3 to 5 times) when the compressor attempts to restart until the PTC/Combo device has cooled. The corret OLP must be properly attached to prevent damage to the compressor.

Parts may appear physically identical but could have different electrical ratings. Replace parts by part number and model number. Using an incorrect part could result in damage to the product, fire, injury, or possibly death.

#### 4-2-8 Note for using the PTC-Starter / Combo

- (1) Be careful not to allow over-voltage and over-current
- (2) Do not drop or handle carelessly.
- (3) Keep away from any liquid.

If liquid such as oil or water enters the PTC/Combo, PTC/Combo materials may fail due to breakdown of their insulating capabilities.

- (4) If the exterior of the PTC/Combo is damaged, the resistance value may be altered. This can cause damage to the compressor and result in a no-start or hard-to-start condition.
- (5) Always use the PTC/Combo designed for the compressor and make sure it is properly attached to the compressor.

Parts may appear physically identical but could have different (1) Remove the cover Back M/C.

electrical ratings. Replace parts by part number and model

number. Using an incorrect part could result in damage to the (3) Loosen two screws on comp base. product, fire, injury, or possibly death.

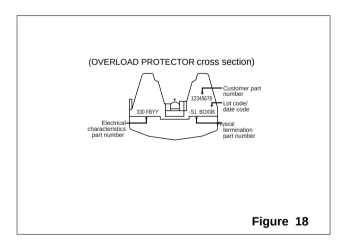


#### 4-3-1 Definition of OLP

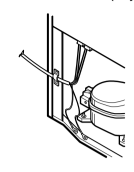
- (1) OLP (OVERLOAD PROTECTOR) is attached to the compressor and protects the motor by opening the circuit to the motor if the temperature rises activating the bimetal spring in the OLP.
- (2) When high current flows to the compressor motor, the bimetal wors by heating the heater inside the OLP, and the OLP protects the motor by cutting off the current flowing to the compressor motor.

## 4-3-2 Role of the OLP

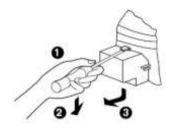
- (1) The OLP is attached to the sealed compressor used for the refrigerator. It prevents the motor coil from being started in the compressor.
- (2) For normal operation of the OLP, do not turn the adjust screw of the OLP in anyway.



#### 4-4 TO REMOVE THE COVER PTC (only if applies)



- (2) Disconnect two housing upper side of comp connected in.

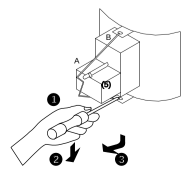


- (4) Use a L-shaped flap tool to pry off the cover.
- (5) Assembly in reverse order of disassembly.

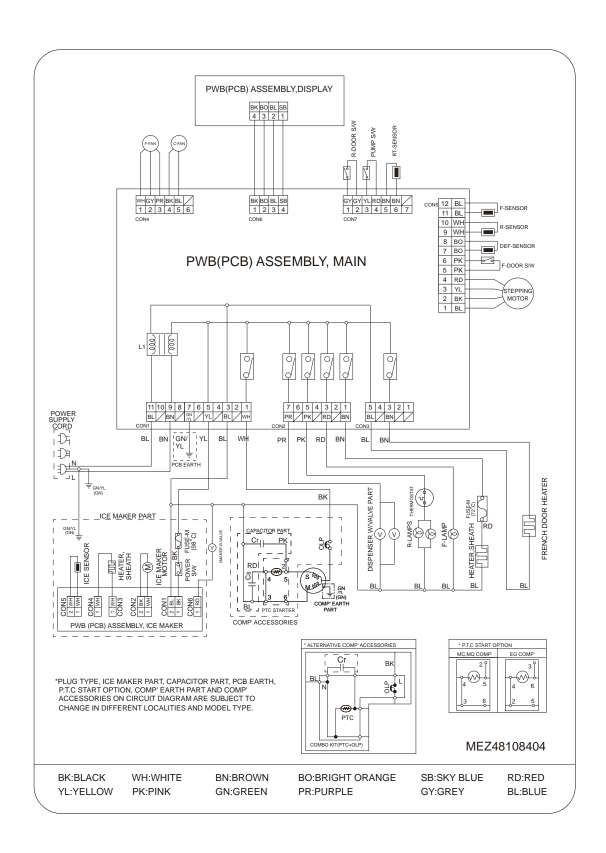
#### 4-5 TO REMOVE THE COMBO (only if applies)



- (1) Remove the cover Back M/C.
- (2) Disconnect two housing upper side of comp connected in.
- (3) Loosen two screws on comp base.
- (4) Use a flat screwdriver to take off the clip from the lower side.
- (5) Take the combo off.
- (6) To assembly the side with the "U" form is hooked in the central part of the compressor base.
- (7) Press the "A" point and lift the "B" point to hook to compressor.

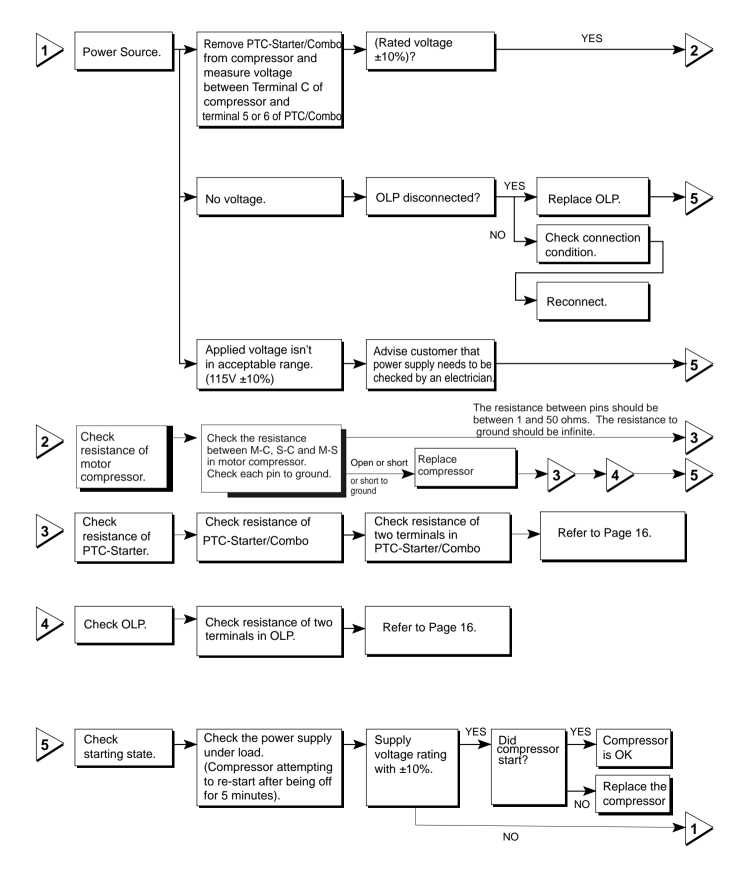


# 5. CIRCUIT DIAGRAM



# 6. TROUBLESHOOTING

#### 6-1 COMPRESSOR AND ELECTRIC COMPONENTS



## 6-2 PTC / COMBO AND OLP

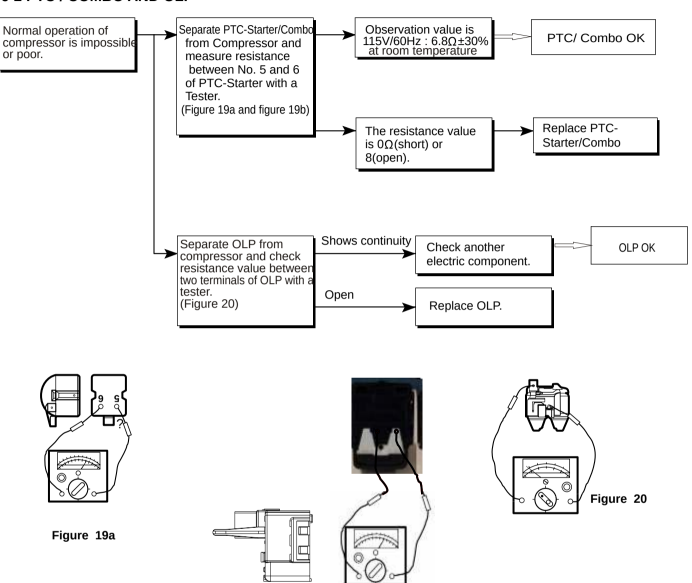


Figure 19b

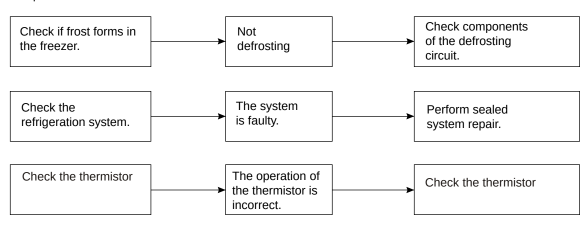
#### 6-3 OTHER ELECTRICAL COMPONENTS

Not cooling at all Compressor doesn't run Check for open short or Cause incorrect resistance readings in the following components ➤ Short, open, or broken. a. Starting devices Poor contact b. OLP or shorted. Coil open or shorted. c. Compressor coil Poor contact Replace d.Wiring harness or shorted. indicated component. Poor cooling performance Compressor runs Advise customer that Check starting Low voltage. the power supply poorly voltage. needs to be checked by an electrician. Replace Check voltage at Poor or broken or open contact. indicated component. starting devices. Check current flowing Shorted. In run winding of Compressor. Check rating of OLP. Lack of capacity. OLP: 4TM319NFBYY Temp. 120°C Fan motor Wire is open or Check wiring circuit. 13 - 15 V doesn't run. shorted. Replace indicated component. Coil is shorted Check Fan Motor. or open. Replace Heavy frost buildup on Check current flow in evaporator Open. indicated component. the following components: Sensor Fuse-M Check resistance flow in Replace Open. the defrost heater. defrost heater.

## 6-4 SERVICE DIAGNOSIS CHART

COMPLAINT	POINTS TO BE CHECKED	REMARKS
No Cooling.	Is the power cord unplugged from the outlet?     Check if the power switch is set to OFF.     Check if the fuse of the power switch is shorted.     Measure the voltage of the power outlet.	Plug into the outlet. Set the switch to ON. Replace the fuse. If the voltage is low, correct the wiring.
Cools poorly.	Check if the unit is placed too close to the wall.     Check if the unit is placed too close to the stove, gas cooker, or in direct sunlight.     Is the ambient temperature too high or the room door closed?     Check if food put in the refrigerator is hot.     Did you open the door of the unit too often or check if the door is sealed properly?     Check if the Control is set to Warm position      Place the unit about 4 inches (1     Place the unit about 5 inches (1     Place the unit about 4 inches (1     Place the unit about 4 inches (1     Place the unit about 5 inches (1     Place the uni	
Food in the Refrigerator is frozen.	<ul> <li>Is food placed in the cooling air outlet?</li> <li>Check if the control is set to colder position</li> <li>Is the ambient temperature below 5° C?</li> </ul>	Place foods in the high-temperature section. (front part) Set the control to Recommended position Set the control to Warm position.
Condensation or ice forms inside the unit.	Is liquid food sealed?     Check if food put in the refrigerator is hot.     Did you open the door of the unit too     Often or check if the door is sealed properly?	Seal liquid foods with wrap.  Put in foods after they have cooled down.  Don't open the door too often and close It firmly.
Condensation forms in the Exterior Case.	Check if the ambient temperature and humidity of the surrounding air are high. Is there a gap in the door gasket?	Wipe moisture with a dry cloth. It will disappear in low temperature and humidity.  Fill up the gap.
There is abnormal noise.	<ul> <li>Is the unit positioned in a firm and even place?</li> <li>Are any unnecessary objects placed Behind side of the unit?</li> <li>Check if the Drip Tray is not firmly attached.</li> <li>Check if the cover of the compressor enclosure in the lower drip tray taken out.</li> </ul>	<ul> <li>Adjust the leveling screw, and position the refrigerator in a firm place.</li> <li>Remove the objects.</li> <li>Fix the drip tray firmly in the original position.</li> <li>Place the cover in its original position.</li> </ul>
Door does not close well.	Check if the door gasket is dirty with an item like juice. Is the refrigerator level?  Is there too much food in the refrigerator?	Clean the door gasket. Position in a firm place and level the leveling screw. Make sure food stored in shelves does not prevent the door from closing.
Ice and foods smell unpleasant.	Check if the inside of the unit is dirty. Are foods with a strong odor unwrapped? The unit smells of plastic.	<ul> <li>Clean the inside of the unit.</li> <li>Wrap foods that have a strong odor.</li> <li>New products smell of plastic, but this will go away after 1-2 weeks.</li> </ul>

## Other possible problems:

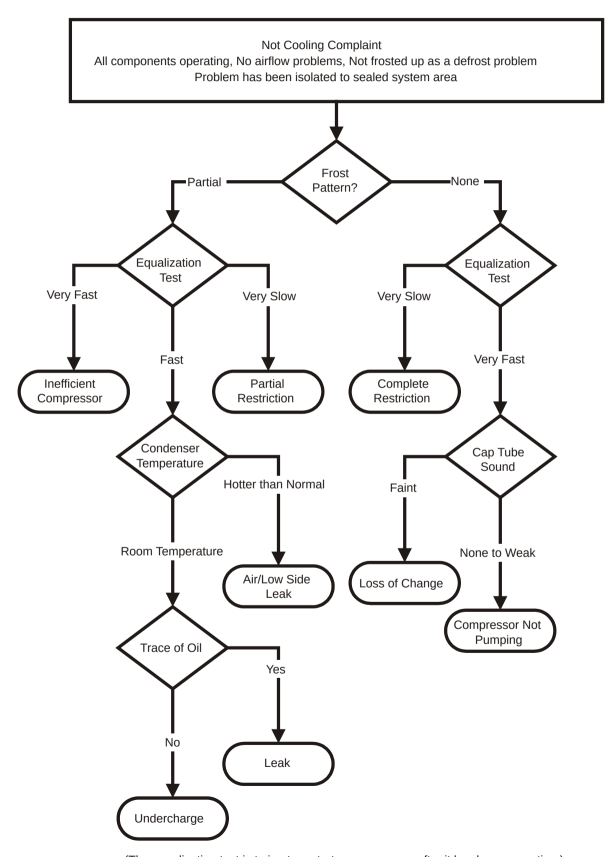


## 6-5 REFRIGERATION CYCLE

## \* Troubleshooting Chart

CAUSE		STATE OF THE UNIT	STATE OF THE EVAPORATOR	TEMPERATURE OF THE COMPRESSOR	REMARKS
LEAKAGE	PARTIAL LEAKAGE	Freezer compartment and refrigerator don't cool normally	Low flowing sound of refrigerant is heard and frost forms in inlet only.	A little higher than Room temperature.	<ul> <li>Refrigerant level is low due to a leak.</li> <li>Normal cooling is possible by restoring the normal amount of refrigerant and repairing the leak.</li> </ul>
COMPLETE LEAKAGE Freezer compartment and refrigerator don't cool normally  Flowing sound of refrigerant is not heard and frost isn't formed.		Equal to room temperature.	<ul> <li>No discharging of refrigerant.</li> <li>Normal cooling is possible by restoring the normal amount of refrigerant and repairing the leak.</li> </ul>		
RESTRC	CLOG	Freezer compartment and refrigerator don't cool normally	Flowing sound of refrigerant is heard and frost forms in inlet only.	A little higher than Room temperature.	- Normal discharging of the refrigerant The capillary tube is faulty.
CLOG Freezer Flowing sound of refrig		Flowing sound of refrigerant is not heard and frost isn't formed.	Equal to room temperature.	- Normal discharging of the refrigerant.	
1	OISTURE STRICTION	Cooling operation stops periodically.	Flowing sound of refrigerant is not heard and frost melts.	Lower than room temperature.	- Cooling operation restarts when heating the inlet of the capillary tube.
COMPRES	LOW COMPRESSION	Freezer and refrigerator don't cool.	Low flowing sound of refrigerant is heard and frost forms in inlet only.	A little higher than Room temperature.	- Low pressure at high side of compressor due to low refrigerant level.
RESSOR	NO COMPRE- SSION	No compressing operation.	Flowing sound of refrigerant is not heard and there is no frost.	Equal to room temperature	- Nopressure in the high pressure part of the compressor.

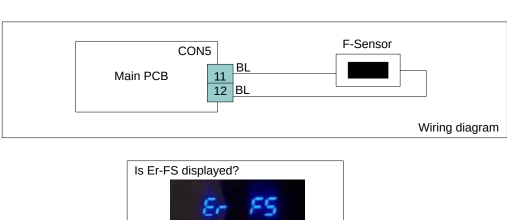
## 6-5-1 SEALED SYSTEM DIAGNOSIS

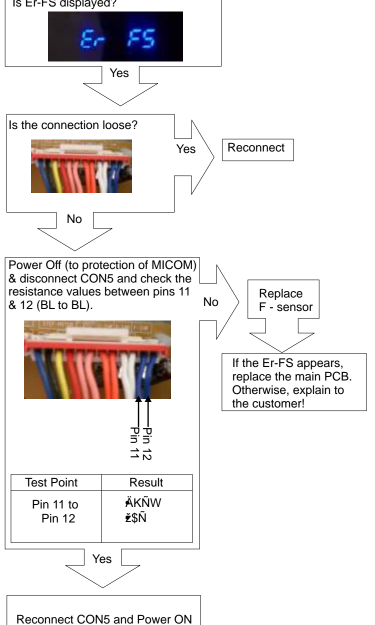


(The equalization test is trying to restart a compressor after it has been operating.)

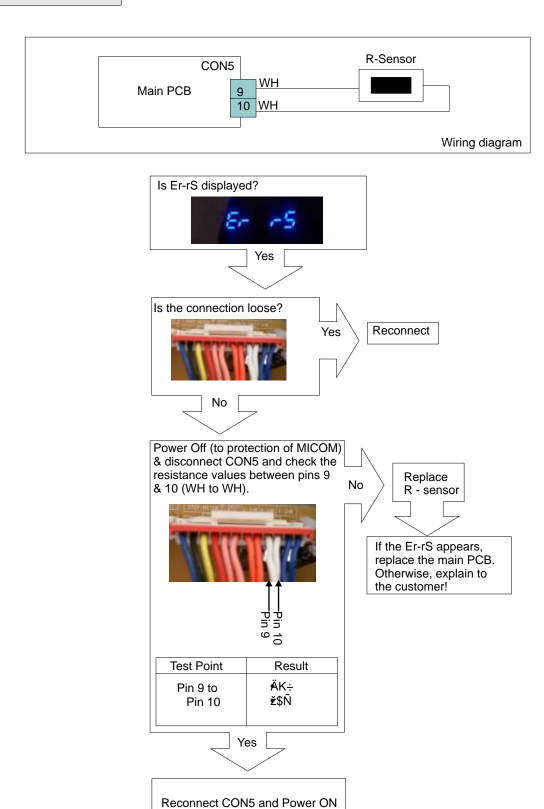
## 6-6 Troubleshooting with Error

Freezer Sensor Error

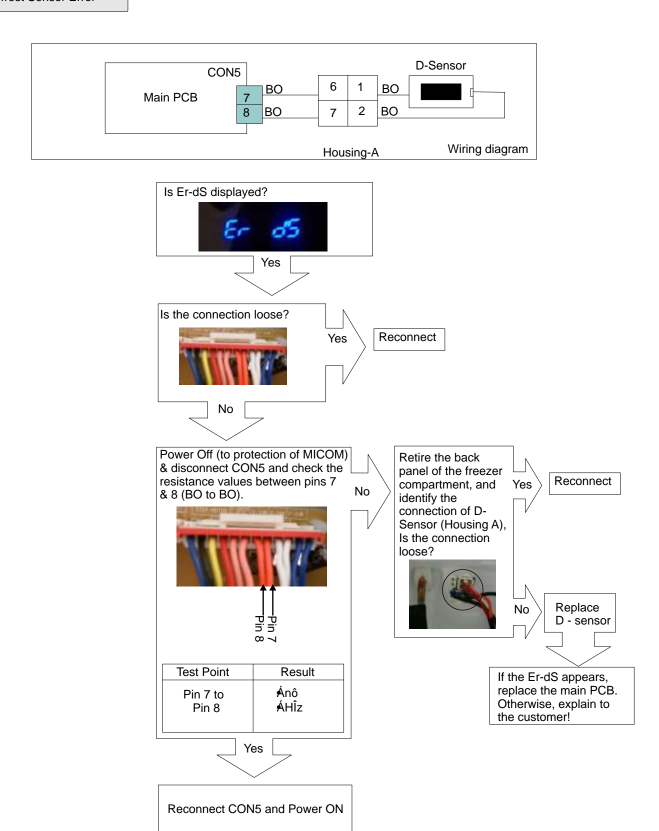




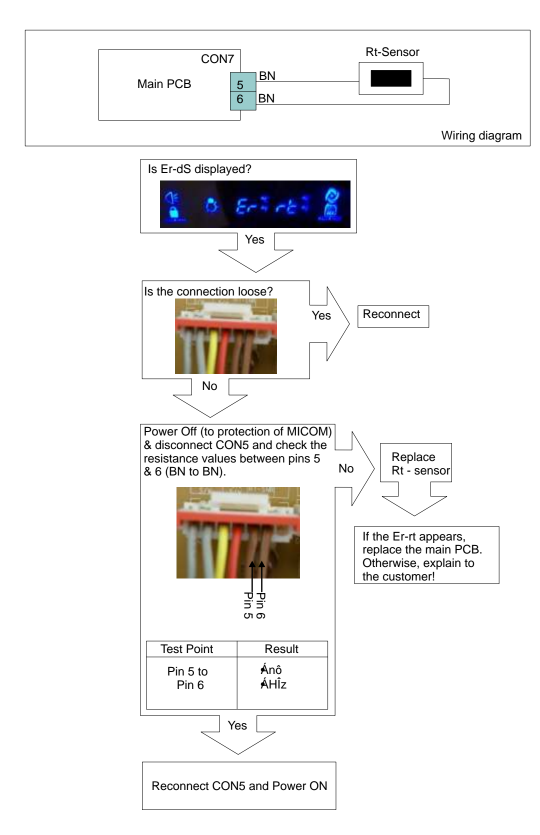
## Refrigerator Sensor Error



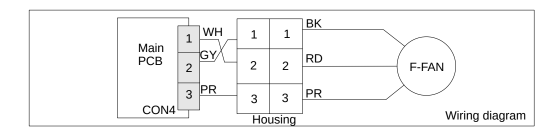
#### **Defrost Sensor Error**

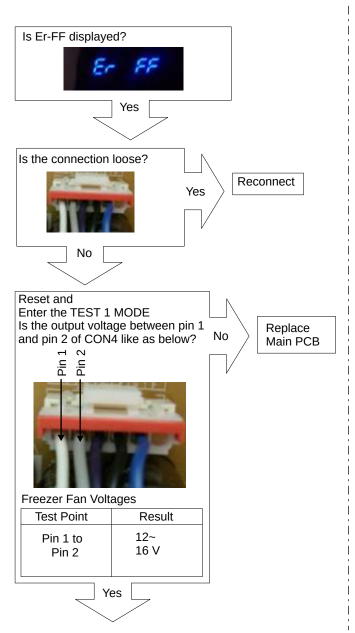


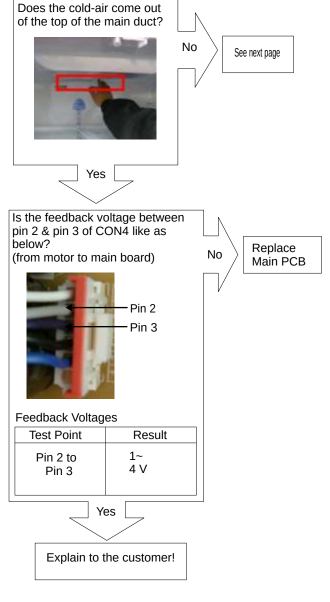
## Room Temp Sensor Error



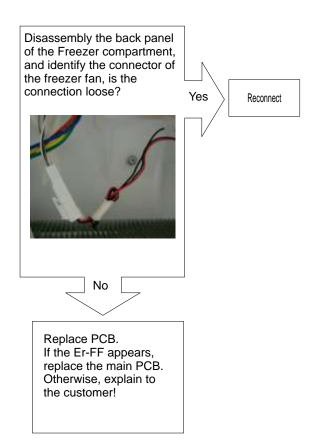
#### Freezer Fan Error



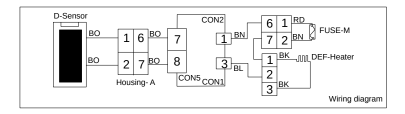


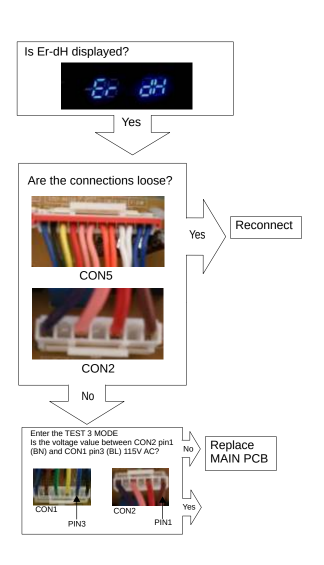


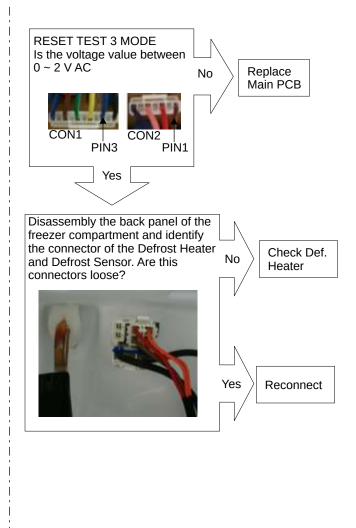
## Freezer Fan Error



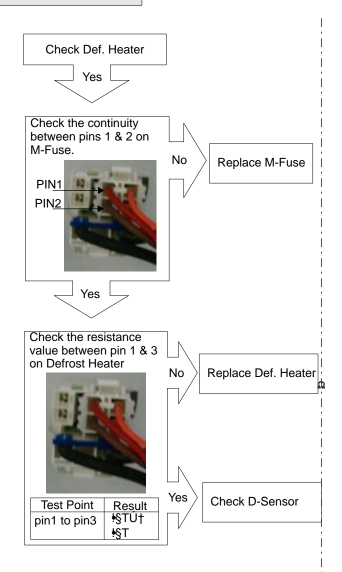
#### **Defrost Heater Error**







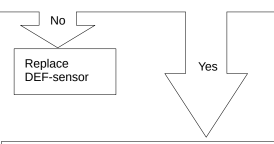
## Defrost Heater Error



Is the resistance value of DEF-sensor like as below? It depends on the temperature.

## Defrost Sensor Resistance

Test Point	Result	Test Point	Result
- 30°	₽Ö\•	10°	⊌@ÆL
- 20°	¥Q×]	20°	<b>⊎</b> b•
- 10°	¥Q×]	30°	<b>Ü</b> ‰•
0°	•	40°	<b>Ü</b> ‰•



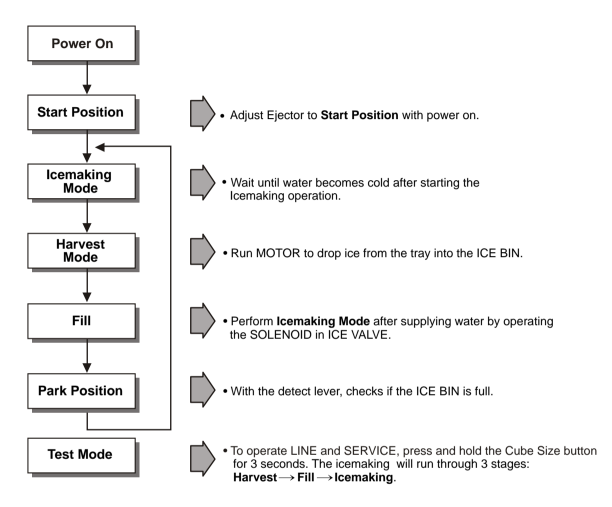
Explain to the customer!

: It can be occurred, when the gasket is not stuck to roduct or when you put the high temperature loads (hot foods) a lot in the product.

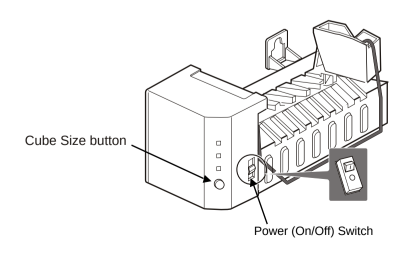
# 7. ICEMAKER OPERATING PRINCIPLES AND REPAIR

#### 7-1 OPERATION PRINCIPLE

## 7-1-1 Operation Principle of Icemaker



- 1. Turning the Icemaker stop switch off (O) stops the icemaking function.
- 2. Setting the Icemaker switch to OFF and then turning it back on will reset the icemaker control.



#### 7-2 ICE MAKER FUNCTIONS

## 7-2-1 Ice Making Mode

- 1. Icemaking refers to the freezing of supplied water in the ice trays. Complete freezing is assured by measuring the temperature of the Tray with icemaking SENSOR.
- 2. Icemaking starts after completion of the water fill operation.
- 3. The icemaking function is completed when the sensor reaches -7°C, 60 to 240 minutes after starting.

NOTE: After icemaker power is ON, the icemaker heater will be on for test for 9 sec.

#### 7-2-2 Harvest Mode

- 1. Harvest (Ice removing) refers to the operation of dropping ices into the ice bin from the tray when icemaking has completed.
- 2. Harvest mode:
  - (1) The Heater is ON for 30 seconds, then the motor starts.
  - (2) Harvest mode is completed if it reaches start position again while Heater & Motor are on at the same time.
    - A. ice bin is full: The EJECTOR stops (heater off).
    - B. ice bin is not full: The EJECTOR rotates twice to open for ice.

**NOTE**: If the EJECTOR does not rotate once within 5 minutes in status (2), separate heater control mode starts operating to prevent the EJECTOR from being constrained. (It is recommended that the user open for ice to return to normal mode.)

## 7-2-3 Fill/Park Position

- 1. Once a normal harvest mode has been completed, the water solenoid will be activated.
- The amount of water is adjusted by pressing the fill key repeatedly. This changes the time allowed for fill as illustrated in the table below.

## Water supply amount table

STAGE	TIME TO SUPPLY	INDICATIONS	REMARKS
1	6 sec.		
2	7 sec.		The water amount will vary depending on the water control switch setting, as well as the water pressure of the connected water line.
3	8 sec.		

## 7-2-5 Function TEST

- 1. This is a compulsory operation for test, service, cleaning, etc. It is operated by pressing and holding the Cube Size button for 3 seconds.
- 2. The test works only in the Icemaking Mode. It cannot be entered from the Harvest or Fill mode. (If there is an ERROR, it can only be checked in the TEST mode.)
- 3. Caution! If the test is performed before water in the icemaker is frozen, the ejector will pass through the water. When the fill mode begins (Stage 4), unless the water supply has been shut off, added water will overflow into the ice bin. If the control Doesn't operate normally in the TEST mode, check and repair as needed.
- 4. After water is supplied, the normal CYCLE is followed: icemaking ⇒ Harvest ⇒ Fill ⇒ Park Position
- 5. Five seconds after Stage 5 is completed, the icemaker returns to MICOM control. The time needed to supply water resets to the pre- test setting.

## **Diagnosis TABLE**

STAGE	ITEMS	INDICATOR *	REMARKS
1	HEATER		Five seconds after heater starts, heater will go off if temperature recorded by sensor is 10°C (50°F)or lever is in up position.
2	MOTOR		Five seconds after heater starts, you can confirm that motor is moving.
3	HALL IC (TRAY)		You can confirm Hall IC detection of position.
4	SOLENOID VALVE		Two seconds after detection of initial position, you can confirm that valve is on.
5	HALL IC (LEVER)		You can check when the Hall IC is sensing a full ice condition. (If there is a water fill error, the fifth LED is not on.)
6	Reset	Return to Status prior to TEST MODE	Five seconds after fifth stage is completed, the icemaker resets to initial status.

#### 7-3 DEFECT DIAGNOSIS FUNCTION

## 7-3-1 ERROR CODES shown on Ice Maker water supply control panel

NO	DIVISION	INDICATOR	PROBLEM	REMARKS
1	Normal	Note fill times (see previous page)	None	Display switch operates properly
2	Icemaking Sensor malfunction		Open or shorted wire or sensor	Make sure that the wire on each sensor is connected.
3	Icemaker Kit malfunction		Ejector blades have not reached the park position after 18 minutes from start of harvest mode	Check HALL IC/MOTOR/ HEATER/RELAY

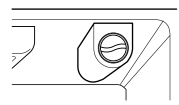
<sup>\*</sup> ERROR indicators in table can be checked only in TEST mode.

# 8. WATER FILTER

#### **8.1 WATER FILTER CARTRIDGE REPLACEMENT**

FILTER (on some models)

It is recommended that you replace the filter when the water filter indicator light turns on or your water dispenser or ice maker decreases noticeably.



After changing the water filter cartridge, reset the water filter status display and indicator light by pressing and holding the BUTTON for 3 seconds.

How to change the old cartridge.

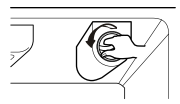
1. Turn the shut off valve off (house valve)\*



2. Dispense water from the system to empty the tubing (approximately for 50 seconds).\*



3. Remove the old cartridge.
Rotate the knob of the cartridge counter clockwise.



When the cartridge is removed, it will click out of place.



**NOTE:** There will be water in the cartridge. Some spilling may occur through the hole at rear bottom side of cover. You may use a cup or something like that to prevent spilt water drop into food.

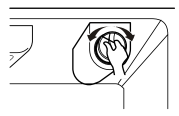
Pull out the cartridge.



4. Replace with a new cartridge.

Take the new cartridge out of its packaging and remove protective cover from the o-rings.

With cartridge knob in the vertical position, push the new filter cartridge into the cover until it stops.



If you can't turn the filter from side to side, it isn't fully inserted. Push it in firmly and twist it into place. You will hear it click into place.

Using its handle, twist the cartridge clockwise about 1/4 turn. You will hear when it clicks into place.



## 5. Turn the shut off valve on (house valve)\*



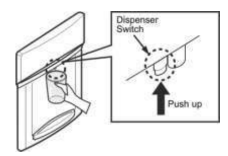
NOTE: To purchase replacement water filter cartridges, visit your local appliance dealer or part distributor.

6. Flush water out from the system until air gets eliminated and water start to dispense (approximately for 60 seconds).\*



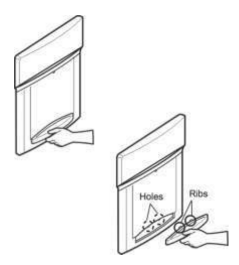
\*Steps 1, 2, 5 & 6 only for models with water dispenser.

#### 8.2 WATER DISPENSER (on some models)



1. Push up the dispenser switch with a cup until you hear click to get cold water.

Try can be easily removed by pressing and pull in git.



2. Tilt up the front of tray slightly and snap the ribs in the holes to replace the tray.

Important: If no water dispensed when the refrigerator is first installed, there may be air in the water line system. Press the dispenser switch for at least two minutes to remove trapped air from the water line and to fill the water system.

## 9. DESCRIPTION OF FUNCTION & CIRCUIT OF MICOM

#### 9-1 FUNCTION

#### 9-1-1 Function

- 1. When the appliance is plugged in, it is set to "37" for Refrigerator and "0" for freezer.

  You can adjust the Refrigerator and the Freezer control temperature by pressing the ADJUST button.
- 2. When the power is initially applied or restored after a power failure, it is automatically set to "37" & "0".



## 9-1-2 How to Change the Temperature Mode to °F / °C

- 1. The setting temperature mode can be changed to °F / °C by pressing and holding Freezer Temp. key of Freezer and Refrigerator Temp. key of Refrigerator over 5 seconds at the same time.
- 2. The initial setting is °F. Whenever the mode is changed, the LED lights are changed.

## 9-1-3 Lock function (dispenser and display button lock)

- 1. In power application of refrigerator, the "LOCK" icon is turned off at the upper side of lock graphic of display with the lock release status.
- 2. If desiring to lock the display the dispenser and control panel push on the LOCK button more than 3 seconds. LOCK text is turned on at the upper side of lock graphic of display with lock status.
- The buzzer sound and control panel and dispenser function is not performed even if pressing display button other than lock key in the lock status.



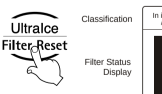


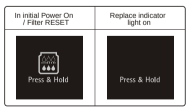
4. If desiring to release the lock status and pressing the lock button more than 3 seconds. "LOCK" icon is turned off at the upper side of lock graphic of display with the lock release status.

#### 9-1-4 Filter condition display function

- 1. There is a replacement indicator icon for the water filter cartridge on the dispenser.
- 2. Water filter needs replacement once six months or about 28,000 seconds of using water filter.
- Water filter light turns on to tell you need to replace the filter soon.
- 4. After replace the filter, press and hold the Filter Reset Button more than 3 seconds.

Then water filter icon turns off with reset status.





## 9-1-5 Ultra Ice selection

Please select this function for prompt freezer.

- Function is repeated following below whenever pressing Ultra Ice button.
- Ultra Ice function automatically turns off if a fixed time passes.





#### 9-1-6 Control of freezer fan motor

- 1. Freezer fan motor has high and standard speeds.
- 2. High speed is used at power-up, for Ultra Ice, and when refrigerator is overloaded. Standard speeds is used for general purposes.
- 3. To improve cooling speed, the RPM of the freezer fan motor change from normal speed to high.
- 4. High speed (2700RPM): Initial power on or load corresponding operation, Ultra Ice. Normal speed (2400RPM): General working conditions.
- 5. Fan motor stops when refrigerator or freezer door opens.

#### 9-1-7 Ultra Ice

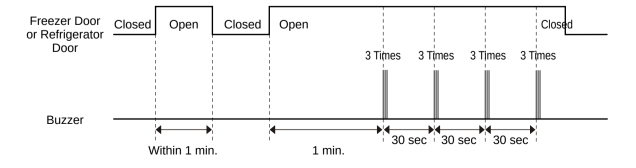
- 1. The purpose of this function is to intensify the cooling speed of freezer and to increase the amount of ice.
- 2. When Ultra Ice is selected, LED will remain ON for Ultra Ice Cycle.
- 3. If power is lost to the refrigerator, Ultra Ice function will be canceled.
- 4. To activate this function, to press the Ultra Ice key and the LED will turn ON. This function will remain activated for 24 hrs. The first three hours the compressor and Freezer Fan will be ON. The next 21 hours the freezer will be controlled at the lowest temperature. After 24 hours or if the Ultra Ice key is pressed again, the freezer will return to its previous temperature.
- 5. For the first three hours notice the following cases:
  - (1) Compressor and freezer fan (HIGH RPM) continuously operate for three hours.
  - (2) If defrost starts during Ultra Ice, Ultra Ice operates for the rest of time after defrost is completed, when Ultra Ice operation time is less than 90 minutes.
    - If Ultra Ice operates for more than 90 minutes, the Ultra Ice will operate for two hours after defrost is completed.
  - (3) If Ultra Ice is pressed during defrost, Ultra Ice LED is on but this function will start seven minutes after defrost is completed and it shall operate for three hours.
  - (4) If Ultra Ice is selected within seven minutes after compressor has stopped, the compressor (compressor delays seven minutes) shall start after the balance of the delay time.
  - (5) The fan motor in the freezer compartment runs at high speed during Ultra Ice .
- 6. For the rest of the 21 hours, the freezer will be controlled at the lowest temperature.

#### 9-1-8 Refrigerator lamp auto off

 To avoid heat damage caused by the lamp, it is turned off automatically when the refrigerator door is open for more than 7 minutes.

#### 9-1-9 Alarm for Open Door

- 1. This feature sounds a buzzer when the freezer or refrigerator door is not closed within 1 minute after it is opened.
- One minute after the door is opened, the buzzer sounds three times each for 1/2 seconds. These tones repeat every 30 seconds.
- 3. The alarm is cancelled when the freezer or the refrigerator is closed while the buzzer sounds.



#### 9-1-10 Buzzer Sound

When the button on the front Display is pushed, a Ding~ Dong~ sound is produced.

# 9-1-11 Defrost cycle

- 1. A defrost cycle will be initiated after 4 hours of accumulated compressor run time after the initial power up or a power failure
- 2. After the initial defrost, the defrost cycle is initiated after 7 hours of accumulated compressor run time.
- 3. The defrost cycle will be terminated once the defrost sensor reaches 46°F(8 °C).

#### 9-1-12 Filter Replacement Indication

- 1. In 6 months after the UNIT (refrigerator) is power on, or after 28,000 seconds of dispenser use, the water filter icon is ON.
- 2. When the water filter indicator LED is illuminated, you should change the water filter. After this, you must press the water filter button for three seconds and you will hear a ding-dong sound.

The icon will be OFF. This operation will indicate that the UNIT is reset to its initial conditions, so this process is restarted.

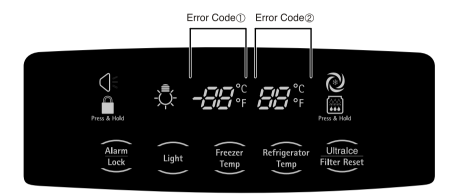
# 9-1-13 Dispenser light

Please select this function for DISPENSER LIGHT MODE.

- 1. Normal status (LIGHT icon is OFF): When dispenser is operated, DISPENSER LIGHT is ON.
- 2. ON status (LIGHT icon is ON): DISPENSER LIGHT is on continuously

# 9-1-14 Automatic Diagnosis Function

- 1. Automatic diagnosis makes servicing the refrigerator easy.
- 2. When an error occurs, the buttons will not operate; but the tones. such as ding. will sound.
- 3. When the error CODE removes the sign, it returns to normal operation (RESET).
- 4. The error CODE shows on the Refrigerator and Freezer Display.



# ERROR CODE on display panel

NO	ITEM.	ERRO	RCODE	CONTENTO	DEMARKO
NO	ITEM	1	2	CONTENTS	REMARKS
1	Failure of freezer sensor	Er	FS	Cut or short circuit wire	
2	Failure of Refrigerator sensor	Er	rS	Cut or short circuit wire	Inspect Connecting wires
3	Failure of defrost sensor	Er	dS	Cut or short circuit wire	on each sensor
4	Failure of Room Temperature sensor	"Er rt" only a check functi	vailable in LED on**	Cut or short circuit wire	
5	Failure of defrost mode	Er	dH	When defrost sensor doesn't reach 46°F(8°C) within 1 hour after starting defrost	Snapping of defrost heater or Temperature fuse, pull-out of connector (indicated minimum 1 hour after failure occurs)
6	Failure of BLDC Fan Motor at Freezing Compartment	Er	FF	If there is no fan motor signal for more than 115sec in operation fan motor	Poor motor, hooking to wires of fan, contact of structures to fan, snapping or short circuit of Lead wires
7	Failure of BLDC Fan Motor a Mechanical Room	Er	CF	If there is no fan motor signal for more than 115sec in operation fan motor	Poor motor, hooking to wires of fan, contact of structures to fan, snapping or short circuit of Lead wires

<sup>\*\*</sup>LED check function: Press simultaneously "Ultra Ice" and "Freezer Temp" buttons for one second or longer, every LED on the display turns on. When the buttons are released the previous mode is restored.

#### 9-1-15 TEST Mode

- 1. The Test mode allows checking the PCB and the function of the components as well as finding out the defective part in case of an error.
- 2. The test mode is operated by pressing two buttons at Display panel.
- 3. While in the test mode, the function control button is not recognized, but the recognition tone (beep~) sounds.
- 4. After exiting the test mode, be sure to reset by unplugging and then plugging in the appliance.
- 5. If an error, such as a sensor problem, is detected while in the test mode, the test mode is cleared and the error code is displayed.
- 6. While an error code is displayed, the test mode will not be activated.

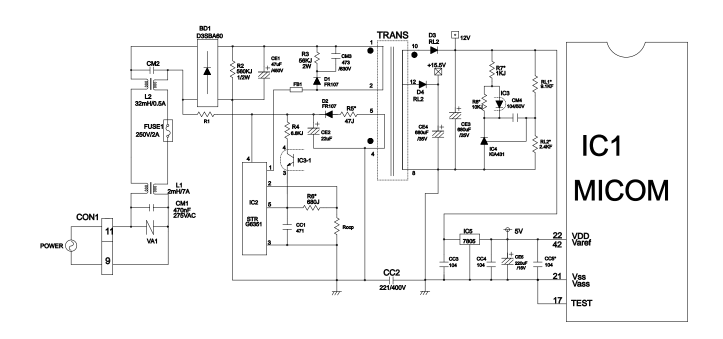
MODE	OPERATION	CONTENTS	REMARKS
TEST1	Push TEST Switch once.	1) Continuous operation of the COMPRESSOR and the Freezer fan 2) Stepping DAMPER OPEN 3) Defrosting HEATER OFF 4) DISPLAY LED all ON	Maximum test time: 5 minutes
TEST2	Push TEST Switch once in TEST MODE 1	1) Continuous operation of the COMPRESSOR and the Freezer fan 2) Stepping DAMPER CLOSE 3) Defrosting HEATER OFF 4) DISPLAY LED shows no. 2	Maximum test time: 5 minutes
TEST3	Push TEST Switch once in TEST MODE 2	COMPRESSOR and the Freezer fan OFF     Stepping DAMPER CLOSE     Defrosting HEATER ON     DISPLAY LED shows no. 3	Reset if the Temperature of the Defrosting Sensor is 46°F(8°C)or more.
RESET	Push TEST Switch once in TEST MODE 3	Reset to the previously setting Before TEST MODE.	The compressor will Start after a 7-minute Delay. Maximum test time: 1 hour

#### \* Demonstration MODE:

- 1. Open any door to enter to this mode.
- 2. Press the Ultra Ice button and Refrigerator Temp button simultaneously for more than 5 seconds.
- 3. The display shows the Demo graphic. (The word "OFF" appears on the display)
- 4. In this status all loads are OFF (Compressor/ Fan/ Damper/ Heater)
  (Even is Demonstration Mode. The refrigerator lamp automatic off function works normally and can be demonstrated).5. Exit Demonstration mode and reset Display by pressing Ultra ice button and Refrigerator Temp button simultaneously for more than 5 seconds.

#### 9-2 PCB FUNCTION

# 9-2-1 Power Circuit





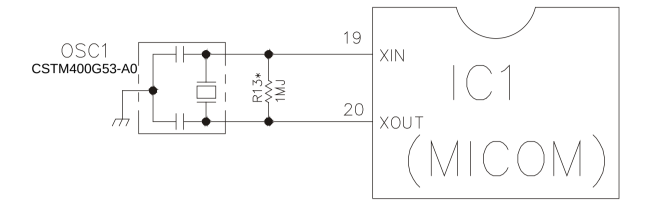
The secondary part of the TRANSFORMER is composed of the power supply for the display, the BLDC FAN Motor drive (15.5 V), the relay drive (12 Vdc) and the MICOM and IC (5 Vdc).

The voltage for each part is as follows:

PART	VA 1	CE 3	CE 4	CE 5
VOLTAGE	115 Vac	12 Vdc	15.5 Vdc	5 V

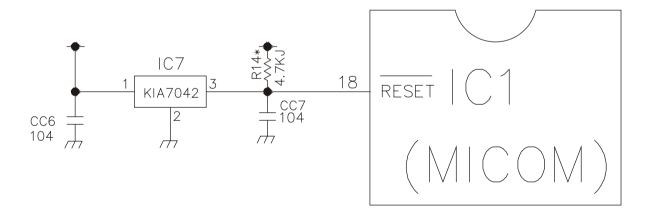
VA1 is a part for preventing over voltage and noise. When 385V or higher power is applied, the inside elements are short-circuited and broken, resulting in blowout of the fuse in order to protect the elements of the secondary part of the TRANSFORMER.

# 9-2-2 Oscillation Circuit



This circuit generates the base clock for calculating time and the synchro clock for transmitting data from and to the inside logic elements of the IC1 (MICOM). Be sure to use specified replacement parts, since calculating time by the IC1 may be changed. If changed, the OSC1 SPEC will not work.

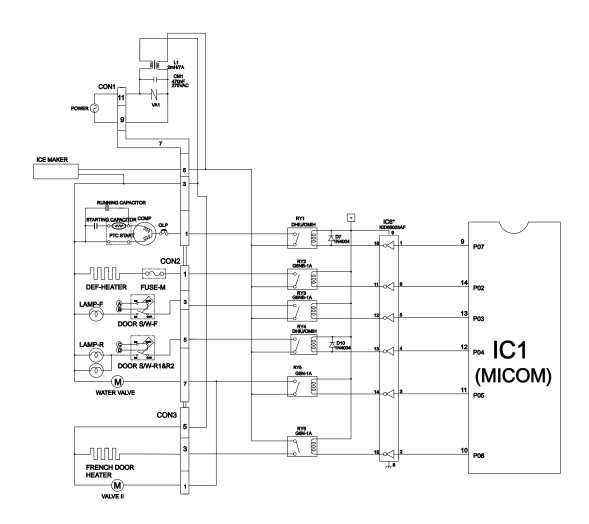
# 9-2-3 Reset Circuit

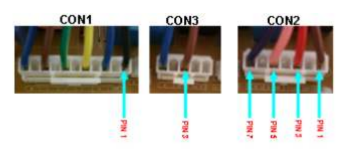


The RESET circuit allows all the functions to start at the initial conditions by initializing various parts, including the RAM inside the MICOM (IC1) when the power is initially supplied or the power supply to the MICOM is restored after a momentary power failure. For the initial 10ms of power supply, LOW voltage is applied to the MICOM RESET terminal. During a normal operation, 5V is applied to the RESET terminal. (If a malfunction occurs in the RESET IC, the MICOM will not operate.)

# 9-2-4 Load / Buzzer Drive & Open Door Detection Circuit

# 1. Load Drive Condition Check





LOAD T	YPE	COMP	DEFROSTING HEATER	F LAMP	R LAMP	FRENCH DOOR HEATER DEW HEATER	VALVE
Measurement L	ocation	CON1 PIN1	CON2 PIN1	CON2 PIN3	CON2 PIN5	CON3 PIN3	CON2 PIN7
Condition	ON			115V			
Condition	OFF			1V or be	elow		

# Note:

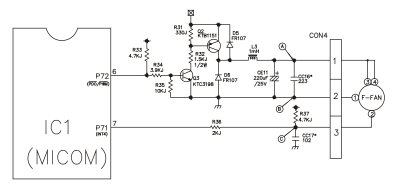
To measure outputs of the control board, check voltages between each Measurement Location and CON1 PIN 3 (neutral).

- 42 -

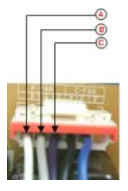
# 2. Motors driving circuit

# 2.1 Fan motor driving circuit (freezing compartment fan)

- 1. This circuit makes standby power 0 by cutting of power supplied to ISs inside of the fan motor in the fan motor OFF
- 2. This is a circuit to perform a temporary change of speed for the fan motor and applies DC voltage up to 7.5V ~ 16V to motor
- 3. This circuit prevents over-driving the fan motor by cutting of power applied to the fan motor in the lock of fan motor by sensing the operation RPM of the fan motor.



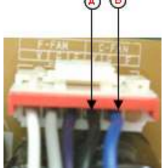
	a part	(b) part	© part
MOTOR OFF	2V or less	0V	5V
MOTOR ON	13V~16V	0V	2V~3V

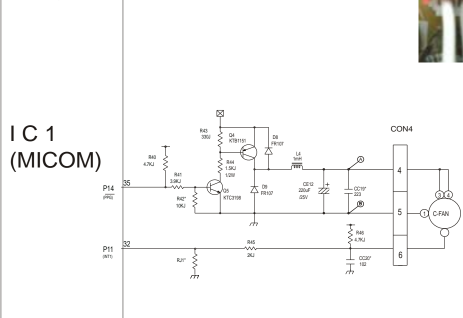


#### 2.2 Cooling motor driving circuit (machine room)

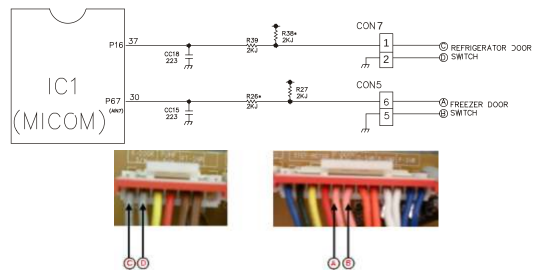
- 1. This circuit makes standby power 0 by cutting off power supplied to ISs inside of the fan motor in the fan motor OFF.
- 2. This is a circuit to perform a temporary change of speed for the fan motor and applies DC voltage up to 7.5V ~ 16V to motor

	(a) Part	(b) part
MOTOR OFF	2V or less	0V
MOTOR ON	13V~16V	0V



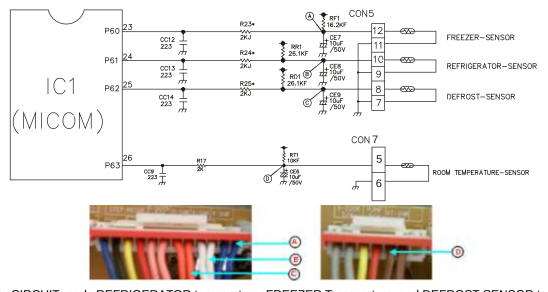


# 3. Open Door Detection Circuit Check



Measurement Freezer/ Location Refrigerator Door	
Closed	5 V
Open	0 V

# 9-2-5 Temperature Sensor Circuit



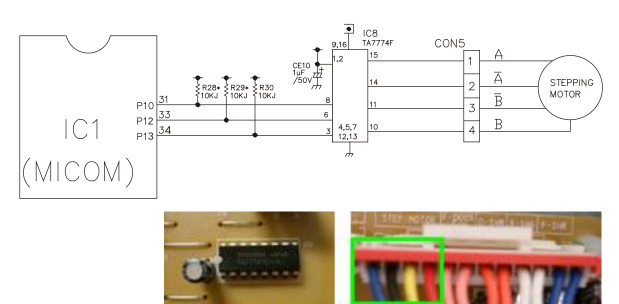
The upper CIRCUIT reads REFRIGERATOR temperature, FREEZER Temperature, and DEFROST-SENSOR temperature for defrosting and the indoor temperature for compensating for the surrounding temperature into MICOM. OPENING or SHORT state of each TEMPER/TURE SENSOR are as follows:

SENSOR	CHECK POINT	NORMAL (-30°C ~ 50°C)	SHORT-CIRCUITED	OPEN
Freezer Sensor	POINT (A) Voltage			
Refrigerator Sensor	POINT B Voltage	0.574 4.574	0.1/	- > /
Defrosting Sensor	POINT © Voltage	0.5 V ~ 4.5 V	0 V	5 V
Room Temperature sensor	POINT D Voltage			

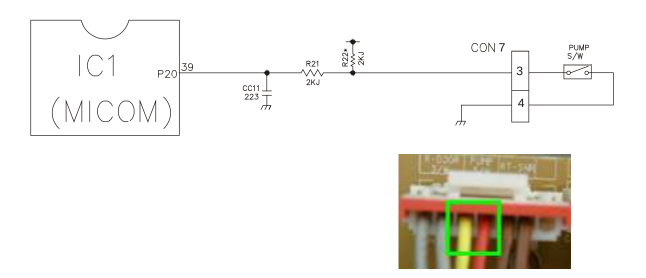
# 9-2-6 Refrigeration Compartment Stepping Motor Damper Circuit

IC8

\* The circuit shown below is the damper circuit to regulate the refrigerator temperature.

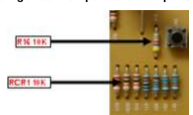


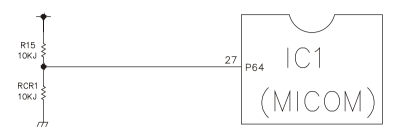
# 9-2-7 Dispenser Input



# 9-2-8 Temperature Compensation & Overcooling/Undercooling Compensation Circuit

# 1. Refrigerator Temperature Compensation





Refriç	gerator	
Resistance	Temperature	Remark
(RCR)	Compensation	
180 KΩ	+2.5 °C	Compensation by
56 ΚΩ	+2.0 °C	raising the temperature
33 ΚΩ	+1.5 °C	<b>A</b>
18 ΚΩ	+1.0 °C	<b>1 1</b>
12 ΚΩ	+0.5 °C	
10 ΚΩ	0°C	Standard Temperature
8.2 ΚΩ	-0.5°C	Compensation by
5.6 ΚΩ	-1.0°C	lowering the temperature
3.3 ΚΩ	-1.5°C	•
2 ΚΩ	-2.0°C	J
470Ω	-2.5°C	<b>V</b>

Table of Temperature Compensation by adjusting the resistance (difference from the current temperature) e.g., If the refrigerator compensation resistance (RCR) is changed from 10K (the current resistance) to 18K (the adjustment resistance), the temperature of the refrigerator rises 33.8°F(+1°C).

# 2. The temperature compensation for refrigerator compartment is in the following table:

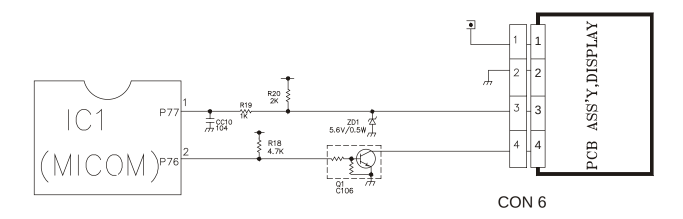
	Revised resistance Present resistance	470Ω	2kΩ	3.3kΩ	5.6kΩ	8.2kΩ	10kΩ	12kΩ	18kΩ	33kΩ	56kΩ	180kΩ
	470Ω	No change	0.5°C Up	1°C Up	1.5°C Up	2°C Up	2.5°C Up	3°C Up	3.5°C Up	4°C Up	4.5°C Up	5°C Up
	2kΩ	0.5°C Down	No Change	0.5°C Up	1°C Up	1.5°C Up	2°C Up	2.5°C Up	3°C Up	3.5°C Up	4°C Up	4.5°C Up
	3.3kΩ	1°C Down	0.5°C Down	No Change	0.5°C Up	1°C Up	1.5°C Up	2°C Up	2.5°C Up	3°C Up	3.5°C Up	4°C Up
	5.6kΩ	1.5°C Down	1°C Down	0.5°C Down	No Change	0.5°C Up	1°C Up	1.5°C Up	2°C Up	2.5°C Up	3°C Up	3.5°C Up
	8.2kΩ	2°C Down	1.5°C Down	1°C Down	0.5° Down	No Change	0.5°C Up	1°C Up	1.5°C Up	2°C Up	2.5°C Up	3°C Up
Refrigerator (RCR)	10kΩ	2.5°C Down	2°C Down	1.5°C Down	1°C Down	0.5°C Down	No Change	0.5°C Up	1°C Up	1.5°C Up	2°C Up	2.5°C Up
	12kΩ	3°C Down	2.5°C Down	2°C Down	1.5°C Down	1°C Down	0.5°C Down	No Change	0.5°C Up	1°C Up	1.5°C Up	2°C Up
	18kΩ	3.5°C Down	3°C Down	2.5°C Down	2°C Down	1.5°C Down	1°C Down	0.5°C Down	No Change	0.5°C Up	1°C Up	1.5°C Up
	33kΩ	4°C Down	3.5°C Down	3°C Down	2.5°C Down	2°C Down	1.5°C Down	1°C Down	0.5°C Down	No Change	0.5°C Up	1°C Up
	56kΩ	4.5°C Down	4°C Down	3.5°C Down	3°C Down	2.5°C Down	2°C Down	1.5°C Down	1°C Down	0.5°C Down	No Change	0.5°C Up
	180kΩ	5°C Down	4.5°C Down	4°C Down	3.5°C Down	3°C Down	2.5°C Down	2°C Down	1.5°C Down	1°C Down	0.5°C Down	No Change

**NOTE**: This circuit is designed to input the necessary temperature compensation values into the MICOM. This adjust the refrigerator temperature, which is different in each model.

# 9-2-9 Key Button Input & Display Light-On Circuit

The circuit shown above determines the communication between Main PCB and Display PCB. When a function control key on the operation display is pushed. It also turns on the corresponding function indication LED Module SEVEN SEGMENTS DISPLAY.

Then the PCB Assy Display send the corresponding function to the PCB Assy Main to execute the function.





# 9-3 RESISTANCE SPECIFICATION OF SENSOR

TEMPERATURE	RESISTANCE OF FREEZER SENSOR	RESISTANCE OF REFRIGERATOR & DEFROST SENSOR & ROOM SENSOR
- 20 °C	22.3 Κ Ω	77 ΚΩ
- 15° C	16.9 ΚΩ	60 ΚΩ
- 10° C	13.0 ΚΩ	47.3 ΚΩ
- 5° C	10.1 ΚΩ	38.4 ΚΩ
0 °C	7.8 ΚΩ	30 ΚΩ
+ 5° C	6.2 ΚΩ	24.1 ΚΩ
+ 10° C	4.9 ΚΩ	19.5 ΚΩ
+ 15° C	3.9 ΚΩ	15.9 ΚΩ
+ 20° C	3.1 ΚΩ	13 ΚΩ
+ 25° C	2.5 ΚΩ	11 ΚΩ
+ 30 °C	2.0 ΚΩ	8.9 ΚΩ
+ 40 °C	1.4 ΚΩ	6.2 ΚΩ
+ 50 °C	0.8 ΚΩ	4.3 ΚΩ

The resistance of the SENSOR has a  $\pm 5\%$  tolerance difference.

Measure the resistance of the SENSOR after leaving it for over 3 minutes in the measuring temperature.

This delay is necessary due to sensor response speed.

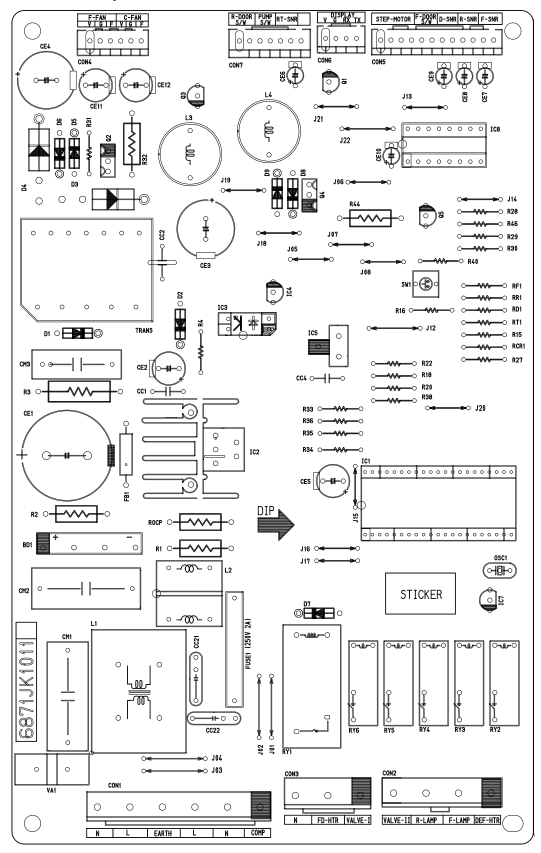
# 9-4 TROUBLESHOOTING

		C		CACO	0000
Power source1. is poor.	The whole DISPLAY LED/SEVEN SEGMENT DISPLAYis off.	1. FREEZER/ REFRIGERATOR.	Check if FREEZER/ REFRIGERATOR DOOR IS OPEN and check display.	POWER SOURCE is poor.	Check outlet Voltage.
	2. DISPLAY LED/	2. If LAMP is dim.	Check visually.	Applied voltage error.	Use boosting TRANS.
	SEVEN SEGMENT DISPLAY operates	<ol><li>The connection of the MAIN PWB</li></ol>	Check connection of CONNECTOR.	CONNECTOR connection is poor.	Reconnect CONNECTOR
	abnormally	CONNECTOR.		TRANS FUSE is open.	Replace TRANS.
Cooling is poor .	No cooling.	<ol> <li>If the compressor operate.</li> </ol>	Use Test Mode 1 (forced cooling).	COMPRESSOR locked or blocked.	Replace COMPRESSOR.
			If less than 7 minutes pass	OLP, PTC is poor.	Replace OLP, PTC.
			don't press the KEY and	POOT.	Replace MAIN TWB.
			wait.	THE CONNECTING WIRE	Check the connection of the
				is poor.	black wire of the MAIN PWB CONNECTOR (CON2).
		2. If refrigerant is leaking.	Measure the amount of frost	Refrigerant leakage.	Replace the leaking part and
			sticking on EVAPORATOR		replace any lost refrigerant.
			and the surface temperature		
			of the condenser pipe.		
	FREEZER TEMPERATURE is	<ol> <li>If FANMOTOR operates.</li> </ol>	(forced COOLING).	FAN MOTOR is poor.	Replace the FAN MOTOR.
	incorrect			CONNECTING WIRE is poor.	Refer to 8-2-4. 2 and check
		2. If DEFROSTING	Check the amount of frost	DEFROSTING is poor.	See DEFROSTING
		is normal.	sticking on the EVAPORATOR		is poor .
		3. If SENSOR	Check the resistance	SENSOR RESISTANCE is	Replace SENSOR.
		is normal.	of the Refrigerator SENSOR.	poor.	
		4. Door Line contact.	Check the seal when the door is closed.	Door liner damaged.	Replace door liner.

роог.	DEFROSTING is	PROBLEM COOLING is poor.
	NO DEFROSTING.	INDICATED BY If REFRIGERATOR TEMPERATURE is too low.
2. If DRAIN PIPE is blocked.  3. If ice remains after DEFROSTING.	1. If HEATER emits heat.	CHECK  CHECKING ME  1.If FREEZER TEMPERATURE Check is FREEZER is normal.  2. If amount of cool air from FAN MOTOR is sufficient.  Sufficient.  Sufficient by touching check supplied on the check supplied on the check door seal will door is closed.
(forced DEFROSTING).  Check DRAIN PIPE.  Check DRAIN PIPE.  Make sure that DEFROST SENSOR is connected.  Make sure that FREEZER /  REFRIGERATOR DOOR is closed.	USE TEST MODE3	CHECKING METHOD  Check is FREEZER TEMPERATURE is too low.  Make sure that the amount and speed of cool air are sufficient by touching the check supplied on the REFRIGERATOR.  Check door seal when door is closed.
TEMPERATURE FUSE disconnection. Connection is poor.  DEFROST-SENSOR is poor. HEATER RELAY is poor. DRAIN PIPE is blocked.  Connection is poor.  DOOR does not close properly.	HEATER disconnection.	CAUSE  FAN MOTOR is poor.  Passage of cool air is blocked.  EVA frozen.  Door liner damaged.
Replace TEMPERATURE FUSE. Check EVAPORATOR connection and wire of MAIN PWB CONNECTOR. Replace DEFROST-SENSOR. Remove ice and impurities. Check HEATER PLATE resistance. Reassemble the DEFROST-SENSOR. Reassemble DOOR. Replace GASKET.	Replace HEATER.	SOLUTION  Make sure the DOOR isattached.  Replace FAN MOTOR.  Remove impurities.  See DEFROSTING is poor.  Replace Door liner.

# 9-5 MAIN PWB ASSEMBLY AND PARTS LIST

# 9-5-1 Main PWB Assembly

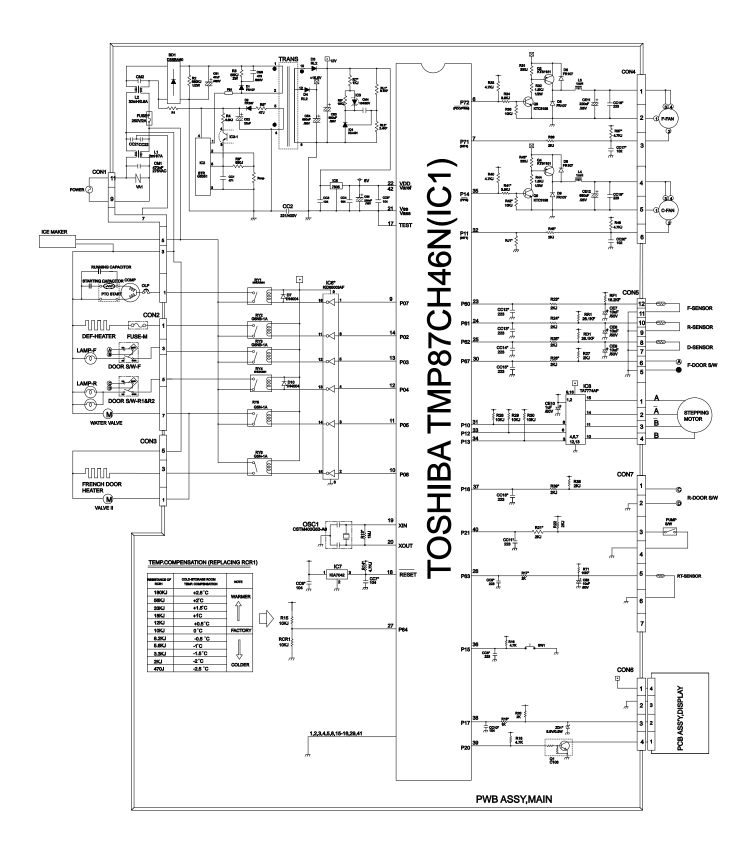


# 9-5-2 Replacement Parts List

No	P/N0	DESCRIPTION	SPEC	MAKER	REMARK
1	EAX32574603	PMB(PCB) =	<del>BEST BRAVO-PJT</del> // WINNERI-PJT DL-PJT 2 <b>.9M-I/2</b> 0W	DOD SAN	T:1.6
2	6170JB2012B A\ 6170JB2012C	TRANSFORMER, SMPSI COIL 1	DL-PJI 2.9M-V20W	SAM IL	TRANS
3	4 6170 B20120	TRANSFORMER, SMPSI COIL 1	BRAYO-PJT 220-240V	SAM IL	TRANS
4	EEGOMODINEC	CONNECTOR (CIRCI, WAFER CONNECTOR (CIRCI, WAFER	YW996-11AV	YEON HO YEON HO	CONI CON2
6	6630A09I06B	CONNECTOR (CIRCI, WAFER	YW396-07AV YW396-05AV	YEDN HO	CONB
7	6630JB8004E	CONNECTOR (CIRC), WAFER	SM/250 YEONHO 6P 2.5MM STRAIGHT SN	YEON HO	CON4
9	6630.B8004L 6630.B8004C	CONNECTOR ICIRCI, WAFER CONNECTOR ICIRCI, WAFER	SMI250 YEONHO IZP 2.5MM STRAIGHT SN SMI250 YEONHO 4P 2.5MM STRAIGHT SN	YEON HO	CONS CONS
10	003030000041	CONNECTOR (CIRCI, WAFER	SMI250 YEON-10 7P 2.5M STRAIGHT SN	YEON HO TOSHIBA	CON7
12	UIDVEDEIDUV	IC. POWER MANAGEMENT	TWP876846N 42P SDIP BK OTP WINNERI-PJT BASIC/DIS STR-6635I 5PIN BK SWPS 2,4PIN FORM PS286LLI-LV NEC 4P,DIP BK : TLP72IF	SANKEN	ICI IC2
13	UIHMGNEODIA	IC. POWER MANAGEMENT IC. KEC	PS256ILI-I-V NEC 4P, DIP BK = TLP72IF KIA43I (TP)	NEC	IC3
14	0IKE43I000A 0IKE780500Z	IC LINEAR	KIA7805PL 3DIP BK 5V IA REFORM	KEC CHANGJIANG KEC CHANGJIANG	ICS
16	OIKE650030B	IC,KEC	KID65003AP I6P,SDIP BK DRIVE IC	KEC	
17	0IKE650030C 0IKE704200D	IC, STANDARD LOGIC IC, KEC	KID65003AF IEP, DIP BK DRIVE IC KID65003AF I6 SOP BK 70-1 DRIVE KIA7042P ZK/TP 4,2 RESET KEC	KEC	IC6 IC7
19	01T0777400A	IC. DRAWING	TA7774AP (6,50)P BK DRIVE, IC STEPPING MOTOR TMP970846N 42P 50)P BK OTP WIMMERI-PJT ARGENTINA ALEIEBIZ ZSOVAC (6A 12YDC 1A NO YENTING	TOSHIBA	IC8
20	∆ 01ZZJK2002M 692000000A	IC, DRAWING RELAY	ALEISBIZ 250VAC IGA IZVDC IA NO VENTING	TOSHIBA MATSUSHITA	ICI
21	692000000IA 6920JB2005B		GS IS-LA-NT 250VAC IGA IZVOC IA NO VENTING	UMBUN	RYI
	6920JB2005C ▲EBB35235I0I			মৃত্যুট্টা aryco ownon	
	6920JB2003A 6920JB2003E		GENTAL ONFON 250/AC, 1,54 12/OC IA, JAPAN GONB-1A-E IGHNAL ONFON 250/AC 5A 12/OC IA, NO YENTING GONB-1A-E 11/AMN ONFON 250/AC 5A 12/OC IA NO YENTING PCJ-12/23H10HNAL 250/AC 3A 12/OC IA NO YENTING PCJ-12/23H10HNAL 250/AC 3A 12/OC IA NO YENTING ALDIEZ 14/APNI 250/AC 3A 12/OC IA NO YENTING	OMRON OMRON	
	6920JB2003D		GSNB-IA-E ICHINAT UMRUN 250YAC 5A 12YDC IA NO VENTING GSNB-IA-E (JAPAN) DMRON 250YAC 5A 12YDC IA NO VENTING	OMRON	
22	6920JB2003F	RELAY	PCJ-IIZDBWH (CHINA) 250VAC BA IZVDC IA NO VENTING	TYCO WAT9U9HITA	RY3,RY5,RY6 <u></u> RY4
	6920A90002A 6920W5A007A		ALDIIZIJAPANI 250YAC 3A IZYDC IA NO VENTING ALDIIZ MATSIEHITA 250YAC 3A IZYDC IA NO VENTING	MATHELETAM	
	6920A09054B		ALDIIZ MAT9JSHITA 250YAC 3A IZYDC IA NO VENTING G5N-IA OMRON 250YAC 3A IZYDC IA	OMPON	
23	6920JB2003E 6920JB2003D	DC: NV	G5NB-IA-E(CHINA) DMFCN 250VAC 5A IZVDC IA NO VENTING	OMRON OMRON	RY2 <del>,RY4</del> △
24	6920JB2009B	RELAY	GSNB-1A-E(JAPAN) OMRON 250VAC 5A 12VDC 1A NO VENTING GSSB-14 OMRON 250VAC 5A 12VDC 1C NO VENTING	OMRON	-
25		- DEPONITOR OFFINING	COTICALORES TO PUBLISH A COLUMN A COLUM	- Na DATA	
26	6212BA3041A	RESONATOR, CERAMIC	CSTLS4M00G53-AO MURATA 4.00MHZ +/- 0.5% TA 15PF 3 INRI4D621 ILJIN UL/YDE BK 620Y	MURATA IL JIN/ 아모텍	OSCI
27	6102JB9001B	VARISTOR	SVC62ID-14A	l 신화	VAI
28	6102\\5\007A	VARISTOR	TVRI2621 INRI4D33IK IL JIN UL/CSA/VDE BK ,SYC33ID-14A1SAN HINA?, TYRI43311THINKINGIÁ	THINKING IL JIN /이모텍 /심화 /THINKING &	VAI
29	- "	-	•		· ·
30	00B360000AA 00D400409AC	DIODE, PECTIFIERS DIODE, PECTIFIERS	D3SBA60 BK SHINDENGEN - 600V 4A BOA - IOUA RECTIN4004 TP	SHINDENGEN DELTA DELTA	BDI D7
32	00RI07009AA	DIODE, RECTIFIERS	FRIOT TP RECTRON DO41 1000V IA 30A 500NSEC 5A	DELTA	DI,D2,D5,D6,D8,D9 D3,D4
33	0DRSA00070A 0DZNR00029A	DIODE, PECTIFIERS DIODE, ZENERS	FRIOT TP RECTRON DOA! 1000V IA 30A 500NSEC 5A RL2 SANKEN BK NON 400V 2A 40A 50NSEC 10UA INS232B MOTORORA TP DO34 0.51/ 5.6V BMA .PF	SANKEN DEL TA	D3,D4 ZDI
35			-		
36 37	0CE105BK63B 0CE106EK638	CAPACITOR FIXED ELECTROLYTIC	IUF KME,RG,YX 50V 0.2 FM5 TP 5 (YXA/SM) IOUF KMG 50V 20% FM5 TP 5 (RG/YXA/SM)	SAM WHA /심앙/라면/G <del>-LUXON/A</del> SAM WHA /심앙/라면/G <del>-LUXON/A</del> SAM WHA /심앙/라면/G <del>-LUXON/A</del> SAM WHA /심앙/라면/G <del>-LUXON/A</del>	CEIO CE6-CE9
38	00E227BF638	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC	220UF KME TYPE 16V 20% FM5 TP 5 (RG/YXA/SM)	SAM WHA /ASS/PUR/G-LUXXXX	CE5
39 40	0CE227BH638	CAPACITOR, FIXED ELECTROLYTIC	220UF KNE, RG 25V 20% FN/5 TP 5 (YXA/SM)	SAM WHA /AIS/PUR/G-LUXION	CEII
41	00E687BH63B 00E226BK63B	CAPACITOR FIXED ELECTROLYTIC	680UF KME, RG 25V 20%, FM5 TP 5 (YXA/SM) 22UF KME TYPE 50V 20%, FM5 TP 5	SAM WHA /삼영/루비콘/G-EUXON(소)	CEI2 CE2
42	00E226BK63B 00E476ZV6E0	CAPACITOR, FIXED ELECTROLYTIC	47UF HE 45OV 20% BULK SNAP IN KLT/MXC/HWI	SAM WHA / ABY PUR/G-LUXON A SAM WHA / ABY PUR/G-LUXON A	CEI
43	00E687YH6E0 00E687YJ6I8	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC	690UF RX 25V 20% BULK SNAP IN KXL/YXG/LUI 690UF RX 35V 20% TP 5 FL KXL/YXG/LUI	SAM WHA /ABYFELE/G=LUXCHYZS	CE3 CE4
45	0CK102DK96A	CAPACITOR FIXED CERAMIC (HIGH DIELECTRIC)	INF 2012 50V 80%, -20% R/TP X7R	MURATA	CC17,CC20
46 47	00K2230K96A 00K47I0K5I9	CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(High dielectric)	22NF 2012 50V 80%, -20% R/TP X7R 470PF 50V K B TA52	MURATA SAM WHA	CCI - I6, CCI8-19
48	0C0I04IN509	CAPACITOR FIXED FILM	0.1UF D 100V 10% PE TP5 0.047UF D 630V 0.05 BULK M/PP NI	SAM WHA	*
49 50				PILKOR <del>SAM #H4</del> -∆PILKOR	CM3 CMI,CM2∆
51	OCK IO40K949	CAPACITOR FIXED CERAMICIHigh dielectrici	0.440° D 2.09° 220° 420° 410° 111 1452 0.11° 120° 50° 80%, -20% F1791 1452 0.11° 2012 50° 80%, -20% R71° 12° 12° 220°F D 28° 100° 8199° 18° 10.4400° P D 24° 100° 81′59° 1 R 220°F D 28° 100° 8199° 18° 1.04400° 19° 12° 12° 12° 12° 12° 12° 12° 12° 12° 12	SAM WHA	CC4
52	OCK IO4DK9BA	CAPACITOR FIXED CERAMIC (High die lectric)	0.IUF 2012 50V 80%,-20% R/TP JE	MURATA SAM WHA/ <del>HONG MING</del> ZA	CC3.CC5-7.CC10.CM4
53 54	0CK22102510	CAPACITOR, FIXED CERAMICIHigh dielectrici	220PF D 2KV 10% B(Y5P) R	SAM WHA	CC2, CC21, CC22 CC2, CC21, CC22
55 56	EAE39180301 OLRI001M4F0	CAPACITOR, FIXED CERAMIC (High die lectric)	SDB2G221K08BW1 220pF 10¼ 400V Y5P -25T0+95C	SAM WHA TNC	CC2, CC21, CC22 L3,L4
57				•	
58 59	OPD1001G609	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED CARBON FILM	IK DHM 1/4 W 5% TA52 560K OHM 1/2 W 5% TA52	SMART SMART	- R2
60	0R I270II 622	RESISTOR.METAL GLAZEDICHIPI	2.7K OHM I/B W 5% 2012 R/TP	ROHM ROHM	
6I 62	0RHI004L622	RESISTOR, WETAL GLAZEDICHIPI	INDHM I/8 ¥ 57, 2012 R/TP <del>120 OHM I/8 ¥ 51, 2012 R/TP</del> _∆, 47 OHM I/8 ¥ 51, 2012 R/TP		RI3
63	0PDI50IH609	RESISTOR, METAL GLAZEDICHIPI RESISTOR, FIXED CARBON FILM	1.5K OHM 1/2 ¥ 5% TA52	ROHM SMART	R5 R32,R44
64	ORJ0000E672	RESISTOR, FIXED CARBON FILM RESISTOR, METAL GLAZEDICHIPI RESISTOR, METAL GLAZEDICHIPI RESISTOR, METAL GLAZEDICHIPI	1.5K OM 1/2 W 52. TAS2 0.0M 1/2 W 52. 2012 R/TP 2.4K OM 1/8 W 52. 2012 R/TP 550 OM 1/8 W 52. 2012 R/TP	ROHM	
65 66	0RJ240IE472 0RJ6800E672	RESISTOR, METAL GLAZEDICHIPI	680 OHM 1/8 W 5% 2012 R/TP	ROHM ROHM	RL2 R6
67	UHU69UIG6U9	RESISTOR, FIXED CARBON FILM	6.8K UHM 1/4 W 5% 1A52	SWART ROHM	R6 R4
68 69	0RJI002E472	RESISTOR, FIXED METAL FILM	9.IK OHM I/8 W I% 2012 R/TP IOK OHM I/8 W I.00% 2012 R/TP	ROHM	RLI .
70 71	0EN1622G409	RESISTOR, FIXED METAL FILM	16.2K OHN 1/4 W 1.00% TA52 26.1K OHN 1/4 W 1.00% TA52	SMART	RFI DDL DDL
72	UTINEEDIZU4U9 ORSOISU609:√A ORSOIZUEN9	RESISTOR, FIXED METAL FILM RESISTOR, FIXED METAL OXIDE FILM	25.1K UHM 1/4 W 1.00% TA52 1 <del>.5 DHM I W 5.00% TA52</del>	SMART	RRI,RDI ROCP
73	0R50101J609	RESISTOR, FIXED METAL OXIDE FILM RESISTOR, FIXED METAL OXIDE FILM	I OHM I W 5% TA52	SMART	ROCP
74 75	0RS5602K64I	RESISTOR, FIXED METAL OXIDE FILM	82K OHM I W 5.00% TA52 56K OHM 2 W 5.00% F20	SMART SMART	R3
76	0R53303U609	RESISTOR FIXED METAL OXIDE FILM	330K 0HM I W 5.00% TA52	SMART	RI BOA
77	0RD390IG609 0RJ390IE672	RESISTOR, FIXED CARBON FILM RESISTOR, METAL GLAZEDICHIP)	3.9K OHM 1/4 W 5% TA52 3.9K OHM 1/8 W 5% 2012 R/TP	ROHM	R34
79	0RJI002E672	RESISTOR, METAL GLAZED ICHIP)	10K0HM 1/8 W 5% 2012 R/TP	ROHM	RI5,R28-30,RCRI,R42,R8 A
81	08D470IG609	RESISTOR, FIXED CARBON FILM	10K OHM 1/4 W 5% TA52 4.7K OHM 1/4 W 5% TA52	SMART SMART	R35,R15,R28-R30,RCRI/\(\Lambda\) R16,R18,R33,R40,R46
82	0RJ470IE672	RESISTOR, WETAL GLAZED ICHIP) RESISTOR, WETAL GLAZED ICHIP)	4.7K OHM 1/8 \$ 5% 2012 R/TP 2K OHM 1 / 8 \$ 5% 2012 R/TP	ROHM	DIA D27
83 84	08D200IG609	RESISTOR, FIXED CARRON FILM	2K OHN 1/4 W 5% TA52	ROHM SWART	R21,R23-R25,R39,R17,R26,R45 R20,R22,R27,R36,R38
85	0RJ1001E672	RESISTOR, METAL GLAZED ICHIP)	<del>100 0 M 1/8 W 5½ 2012 R/TP</del> /N K 0 M 1/8 W 5½ 2012 R/TP	ROHM	R/,RI9 <u>/∧</u>
86 B7	0RJ3300E672	RESISTOR, FIXED METAL OXIDE FILM RESISTOR, METAL GLAZEDICHIPI	1 <del>0K 01M 1/6 ∯ 1,00% TA52</del>	SMART ROHM	RTI R43
88	0RD3300G609	RESISTOR, FIXED CARBON FILM	330 OHM 1/4 W 5.00% TA52	SMART	R3I
99	<u>▲</u> 0R+06820622	RESISTOR, METAL GLAZED (OHIP)	68 OHN 1/8 W 5% 2012 R/TP	SMART	R5 .
91		-		-	
92		TRANSISTOR TRANSISTOR, BIPOLARS	KTC319B1KTC18151 KEC TP T092 NA NA KEC KTB1151 BX T0126 60V 5A	KEC /CHANGJIANG KEC	03,05 02,04
94	OTRICERCOIGE A CISTLINECOCCE	TRANSISTOR, BIPOLARS	KEC KRCIOGS R/TP SOT23 50V IOOMA	KEC	QI QI
95	<u></u> ∆OTRI06009AF	-	KRC106M KEC TP T092M 50V 100MA <u>A</u>	-	
96	6200JB8004A	FILTER(CIRC) •EMC	CV940050 TNC	TNC	LI
97 98	6200JBB007X	FILTER(CIRC),EMC	UVII-05320 TNC BK 0.5A 320MH RES35IAAN SAMMHA TE52 REAN FILTER	TNC /EUROTRONIX SAM WHA	L2 FBI
99	6200A9000IM	FILTER(CIRC) LEMC	BFS3510A0 SAMMHA TP52 BEAD FILTER PAC-ALL GGPP PAC OO LGETA SSC-03-2200B	SANGSHIN ELEC.	LI
100	6200JB3004A	FILTER (CIRC) "EMC SWITCH, TACT	CV970020 7A 2mH JTPI280A6 JEIL IZVDC 50MA -	JEIL	LI SWI
	3000 110012				.0304061215110MH
102	6854B5000IA	TIME AND	0.6MM 52MM TP TAPING SN	DAE A LEAD	J05-J08, J13-J21(10MM) <u>(Å</u> <del>J13,J14(18MM)</del> J01-J04(15MM) <u>(Å</u>
L					<del>JOI, JO2, JO5</del> 112.5MM1J22, JI2 <u>A</u>
103	0FZZJB300IA ISBF03024I8		2A 250V · SLOW-BLOW LITTELFUSE,TRIAD + D3.0 L8.0 MSWR3/FZY	SAM JU KYO YUK	FUSEI
Ю5	4920JB3007A	HEAT SINK	23.3*I7*25 DRIVE IC STR R-S64.65.73 ZPIN I-SCHEW 3MM ·	HAENG SUNG (IC2) TAESUNG, PHOTOSELL	(102)
106 107	SSWZU-LO5AA	SOLDER, SOLDERING FILIX	LFM-38, SN 3.0AG-0.5CU% 3.0MM	-	
108	SSOOODOOBAA	SOLDER (ROSIN, WIRE), RSO.	SV-PBF-06 KSK 12.5 WT% 0.8I5+-0.003 SR-34 PB FREE, LFM-48	-	•
109	0IZZJK2002E 0IZZJK2002R	IC.DRAWING IC.DRAWING	TMP87C846N 42P SDIP BK OTP BRAY033-PJT TMP87C846N 42P SDIP BK OTP BRAY033-PJT	TOSHIBA TOSHIBA	ICI ICI
110	SIEEGNEUUER	IO ( DI VIIII NO	INFORMATION AND THE AN	LIOUINA	101

# 9-6 PWB DIAGRAM

# 9-6-1 PWB Main Assembly



# 10. EXPLODED VIEW & REPLACEMENT PARTS LIST

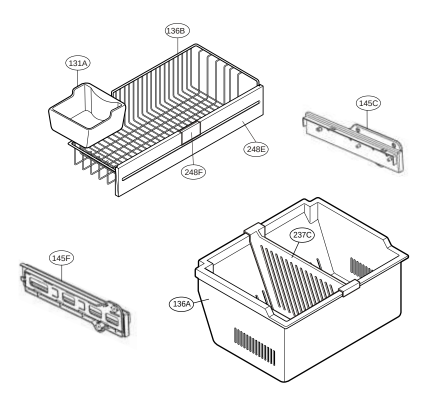
# **CASE PARTS** CAUTION: Use the part number to order part, not the position number. (611D) 627B (281A 262A (611C) (103A) (611E) 271C 501F 503F B01 271A (503D) (610A) 282F) (501A) (120B) (125D) 145A) (158A) (619B) (282B) (S38) S01 903E B01 (105A) 262H (610A) (318A) (317A) 314A 307A 410G) (106A) (409B) (405G) (418A) (405F) (323B) (106A) 312A (328B) (319A) 405B 319C (332A) 903B (135C) (903A) 903B)

- 54 -

105F

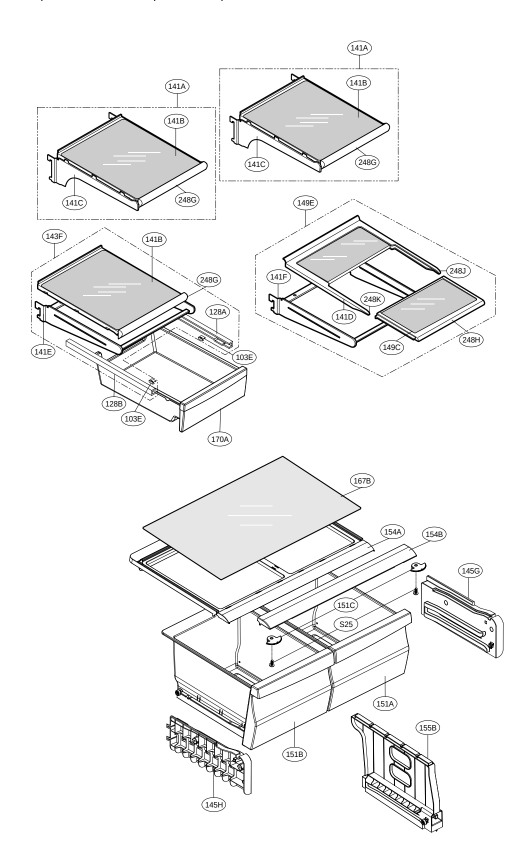
# FREEZER PARTS

CAUTION: Use the part number to order part, not the position number.

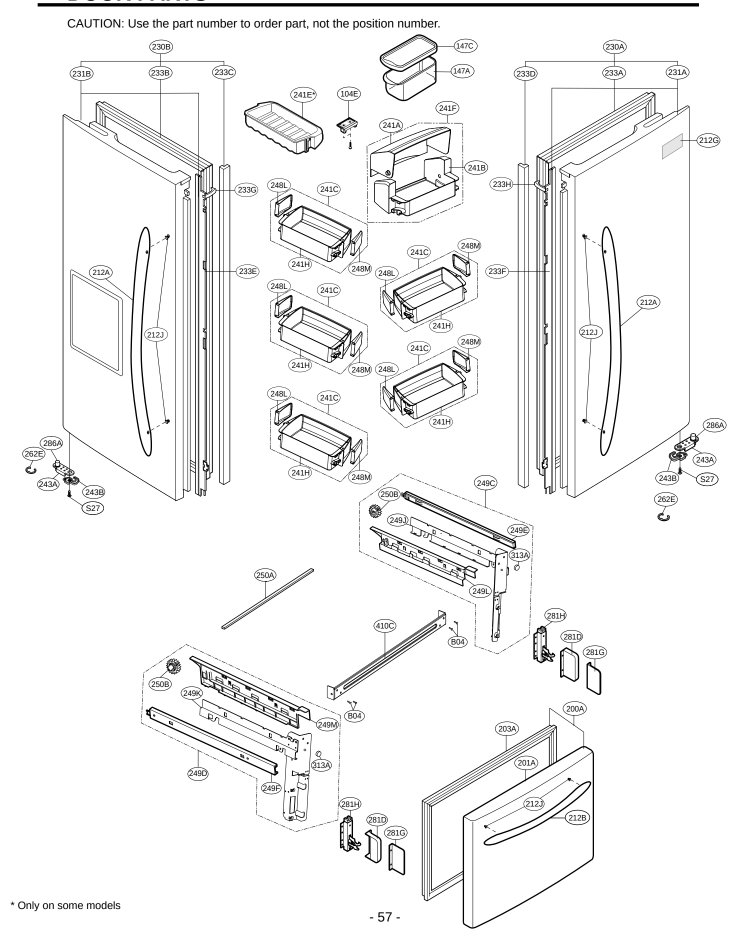


# **REFRIGERATOR PARTS**

CAUTION: Use the part number to order part, not the position number.

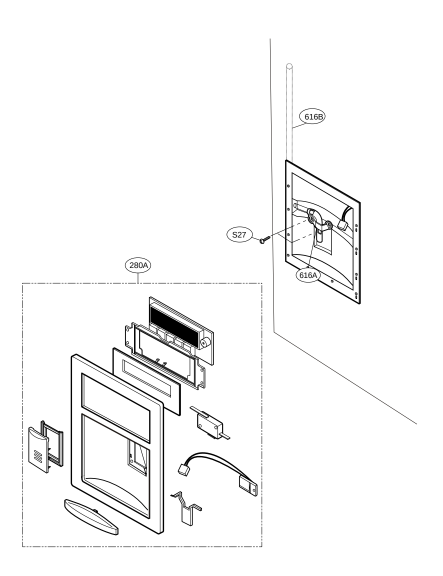


# **DOOR PARTS**



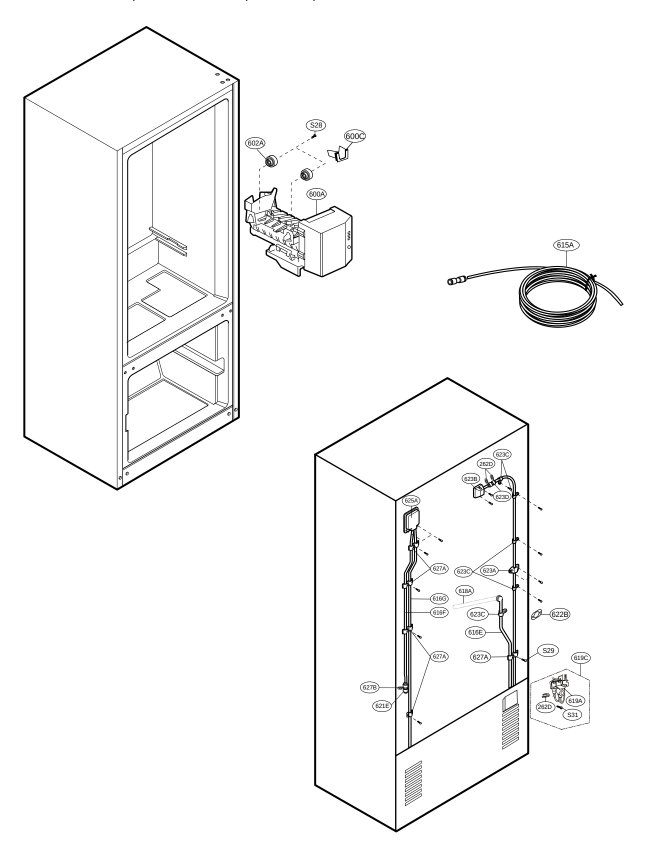
# **DISPENSER PARTS**

CAUTION: Use the part number to order part, not the position number.



# **WATER and ICE MAKER PARTS**

CAUTION: Use the part number to order part, not the position number.



Los N	Dort N-	Description	Loo Mi		95.78343.800	Loc N	Dort N-	Description
	Part No.	Description		Part No.	Description		Part No.	Description Calls Assessbly For
103A 103B	3650JJ2003H	Handle,Rear	241C 241F		Basket Assembly, Door	332A 401A	3531JJ1004A	Grille Assembly, Fan
103B	3650JJ2003D 3551JJ1015H	Handle,Rear Cover Assembly,Lower	241F	MAN53467001	Bucket Assembly, Dairy Basket Door	401A 402A	6615JB2005C 6600JB3007B	Controller Assembly Switch, Push Button
103E	5218JJ3001A	Rail,Slide	243A		Stopper,Door	402A 402A	6600JB3007B	Switch, Push Button
103E	5218JJ3001A	Rail, Slide	243A		Stopper, Door	404A	4681JK1004A	AC Motor
104E	4931JJ3002A	Holder Assembly, Gasket	243B		Stopper, Door	405A	4811JJ2002A	Bracket Assembly, Motor
105A	5251JA3003B	Tube Assembly, Drain	243B		Stopper, Door	405B	5040JJ2001A	Damper, Motor Support
105F	5070JJ3002A	Skirt,Lower	248E		Decor, Tray	405C	5040JA2009B	Damper, Motor Support
106A	4779JA2003A	Leg Assembly, Adjust	248F	3806JL2011B	Decor, Tray	405F	5040JA2004B	Damper, Motor Support
120B	ADJ65631801	Duct Assembly,Multi	248G	MCR53464901	Decor,Shelf	405G	4811JJ2002H	Bracket Assembly, Motor
125D	4930JJ3007A	Holder, Bracket	248G	MCR53464901		406B	6600JB1010A	Switch, Push Button
128A	4975JJ2002A	Guide Assembly,Rail	248H	MCR53466301		409B	6912JK2002C	Lamp,Incandescent
128B	4975JJ2002B	Guide Assembly,Rail	248J	MCR55502702		409D	3034JJ1002B	Reflector,Lamp
128E	4930JJ1025B	Holder,Rail	248K	MCR55502701		410A	6621JK2003B	Harness Assembly
128F	4930JJ1025A	Holder,Rail	248L	MCR53467102		410C	4932JJ2006C	Connector, Tilt
131A	5074JJ1055A	BUCKET,ICE	248M	MCR53467101		410G	0CZZJB2012J	Capacitor, Electric Appliance Film, Box
135C	3550JJ2030A	Cover, Grille Fan	249C		Connector Assembly	411A	6411JK1006A	Power Cord Assembly
136A	3391JJ1011B	Tray Assembly, Drawer Tray, Drawer	249D 249E	5218JA1010E	Connector Assembly	418A 420A	5300JB1100J 4681JB1029J	Heater, Sheath Motor, DC
136B 141A	3390JJ1090A	Shelf Assembly, Refrigerator	249E 249F		Rail, Slide	501A	6871JK1011G	PCB Assembly,Main
141A 141B		Shelf,Refrigerator	249F 249J		Connector Assembly	501A 501F	3551JJ1020A	Cover Assembly,PCB
141B		Shelf,Refrigerator	249K		Connector Assembly	503D	3110JJ1021A	Case, Display
141C	5027JJ2005C	Shelf Assembly, Net	249L		Cover, Connector	503F		Case Assembly, Display
141D	AHT67066001	Shelf Assembly,Refrigerator	249M		Cover,Connector	600A	5989JA0002Q	Ice Maker Assembly,Kit
141E	5027JJ2005F	Shelf Assembly,Net	249Q		Connector Assembly	600C	MEA32865501	Guide,Tube
141F	5027JJ2005D	Shelf Assembly, Net	250A	4270JJ3001E	Bar	602A	4931JA3005B	Holder Assembly, Bracket
143F	AHT65631202	Shelf Assembly, Refrigerator	250B	4403JJ3001A	Connector Assembly	602A	4931JA3005B	Holder Assembly, Bracket
145A	4930JJ2003A	Holder, Shelf	250B	4403JJ3001A	Connector Assembly	610A	3550JJ2020A	Cover, Sensor
145B	4930JJ2004A	Holder,Shelf	262A		Holder,Bracket	611C	3550JL1008C	Cover,Filter
145C	4975JJ2028C	Guide Assembly, Rail	262D	4004JA3002A		611D	3550JJ2028B	Cover,Filter
145F	4975JJ2028D	Guide Assembly, Rail	262E	4350JA3005B		611E	5231JA2005E	Filter Assembly, Head
145G	AEC65631002	3	262H	4775JJ2019F	Hinge Assembly,Center	615A	4839JJ2002B	Tank Assembly, Water
145H	AEC65631001	Guide Assembly,TV	271A		Hinge Assembly, Upper	616A	5210JA2012F	Tube, Inject
147A	5074JJ1005A	Bucket, Dairy	271C 280A		Hinge Assembly, Upper	616B	5210JA3005U	Tube, Plastic
147C 149C	3550JJ1017A	Cover,Bucket Shelf Assembly,Refrigerator	280A 281A		Cover Assembly, Dispenser Cover Assembly, Hinge	616E 616F	5211JA2003B 5210JA3004B	Tube Assembly, Inject Tube, Plastic
149C 149E		Shelf Assembly, Refrigerator	281D		Cover, Hinge	616G	5210JA3004B 5210JA3005P	Tube, Plastic
151A	AJP65630802	Tray Assembly, Vegetable	281G	3550JJ2044A	Cover, Hinge	618A	5210JJ3006B	Tube,Inject
151B	AJP65630801	Tray Assembly, Vegetable	281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve, Water
151C	MEY42240602	, , ,	282B	4775JJ2019E	Hinge Assembly,Center	619B	3550JJ2024A	Cover, Valve
154A	MCK53463001		282E		Cover Assembly, Hinge	619C	AJU55759401	Valve Assembly, Water
154B		Decor,Cover TV	282F	MBL55502801	, ,	621E	4932JA3014A	Connector, Tube
155B	AEC65630901	Guide Assembly,Rail	286A	4984JJ3003A	BUSH	622B	MJH36429401	Supporter, Tube Guide
158A	3550JJ1104A	Cover,Lamp	286A	4984JJ3003A	BUSH	623A	5006JJ2004A	Cap,Cover
158E	MCK30060901		301A	5421JJ1001B	Evaporator Assembly	623B	5006JJ2003A	Cap,Cover
167B	4890JL1002H		304A	3551JJ2008B	Cover Assembly, Machinery (Rear)	623C	4770JA3001A	Band
170A	AJP65631101	Tray Assembly, Meat	305B	4580JJ3001A	Roller	623C	4770JA3001A	Band
200A		Door Assembly,Freezer	305B	4580JJ3001A	Roller	623D	4932JA3009C	Connector,Tube
201A		Door Foam Assembly, Freezer	305C	4J04238A	Pin,Common	625A	3550JJ2034A	Cover, Tube
203A		Gasket Assembly, Door	305C	4J04238A	Pin,Common	627A	4930JA3054A	Holder,Pipe
212A 212B		Handle Assembly, Refrigerator Handle Assembly, Freezer	307A 309B		Compressor,Set Assembly Thermistor Assembly,PTC	627A 627B	4930JA3054A 4930JA3091A	Holder,Pipe Holder,Bracket
212B 212G	3846JD1019A	-	309B 310A	4810JJ3033A		627B		Holder,Bracket
212J	4620JJ2010C	STOPPER,HANDLE	312A	5040JA3031A	Damper,Compressor	903A	3550JJ0006D	Cover,Lower
230A		Door Assembly, Refrigerator (Right)	313A	5040JJ3007A	Damper	903B	4930JJ2021A	Holder,Cover(Lower)
230B	ADC65632001	Door Assembly, Refrigerator (Left)	313A	5040JJ3007A	Damper	903D	6500JK1003A	Sensor
231A	ADD65632201		314A		Stopper,Compressor	903E	6500JK1003A	Sensor
231B	ADD65632401		315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw,Customized
233A	4987JJ2003N	Gasket Assembly,Door	317A	5851JJ2002F	Drier Assembly	B04	1STZJA3001B	Screw,Customized
233B	4987JJ2003P	Gasket Assembly, Door	318A		Holder,Drier	S01	1SZZJJ3010A	Screw,Customized
233C	ACQ67902601		319A	3390JJ0004A	Tray,Drip	S22	J471-00001J	Screw,Customized
233D	ACQ67902602	-	319C	MEA41997401		S24	1SZZJA3011B	Screw,Customized
233E	4930JJ2028B	Holder, Gasket	319E	4810JJ2005A	Bracket, Motor	S25	1SBZJA3004K	Screw,Customized
233F	4930JJ2028A	Holder,Gasket	323B	5403JJ1007A	Condenser Assembly, Wire	S27	4J01424C	Screw,Customized
233G	4430JJ2005B	Cam, Shaft	327A		Cap, Drain Tube	S27	4J01424C	Screw, Customized
233H	4430JJ2005A	Cam,Shaft	328A	4J03020A	Damper,Pipe	S28	1SZZJJ3005E	Screw,Customized
237C	4974JJ1021A	Guide, Drawer	328B	4J04328A	Damper,Pipe	S31		Screw, Customized
241A 241B	MCK55148701 MKK53467401		329A 329C	5901JJ1005A ADP36665702	Fan Assembly	S38	4J00415D	Screw,Customized
271D	WINNSS#07#01	Ducker, Dail y	10270	7121 30003702	i dii 733Cilibiy	1		

1 51	Down N	Description	II 81		95.78342.800	II N	Down N	Description
	Part No.	Description		Part No.	Description	Loc No.		Description
103A	3650JJ2003E	Handle,Rear	241C		Basket Assembly,Door	332A	3531JJ1004A	Grille Assembly,Fan
103B	3650JJ2003A	Handle,Rear	241F		Bucket Assembly, Dairy	401A	6615JB2005C	Controller Assembly
103C	3551JJ1015B	Cover Assembly,Lower	241H	MAN53467001		402A	6600JB3007A	Switch, Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006A	Stopper, Door	402A	6600JB3007A	Switch, Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006A	Stopper, Door	404A	4681JK1004A	AC Motor
104E	4931JJ3002A	Holder Assembly, Gasket	243B	4620JJ2009A	Stopper, Door	405A	4811JJ2002A	Bracket Assembly, Motor
105A	5251JA3003B	Tube Assembly, Drain	243B	4620JJ2009A	Stopper, Door	405B	5040JJ2001A	Damper,Motor Support
105F	5070JJ3002A	Skirt,Lower	248E	3806JJ1048A	Decor, Tray	405C	5040JA2009B	Damper,Motor Support
106A	4779JA2003A	Leg Assembly, Adjust	248F		Decor, Tray	405F	5040JA2004B	Damper, Motor Support
120B	ADJ65631801	Duct Assembly,Multi	248G	MCR53464901		405G 406B	4811JJ2002H	Bracket Assembly, Motor
125D 128A	4930JJ3007A	Holder,Bracket Guide Assembly,Rail	248G 248H	MCR53464901		400B 409B	6600JB1010A	Switch, Push Button
128A 128B	4975JJ2002A 4975JJ2002B	Guide Assembly,Rail	248H 248J	MCR53466301 MCR55502702		409B 409D	6912JK2002C 3034JJ1002B	Lamp, Incandescent Reflector, Lamp
		-						Harness Assembly
128E 128F	4930JJ1025B 4930JJ1025A	Holder,Rail Holder,Rail	248K 248L	MCR55502701 MCR53467102		410A 410C	6621JK2003B 4932JJ2006C	Connector, Tilt
120F 131A	5074JJ1055A	BUCKET,ICE	248M	MCR53467102		410C 410G	0CZZJB2012J	Capacitor, Flictric Appliance Film, Box
135C	3550JJ2030A	Cover,Grille Fan	249C		Connector Assembly	411A	6411JK1006A	Power Cord Assembly
136A	3391JJ1011B	Tray Assembly, Drawer	249D		Connector Assembly	411A	5300JB1100J	Heater, Sheath
136B	3390JJ1090A	Tray,Drawer	249E	5218JA1010E		420A	4681JB1029J	Motor,DC
141A	AHT65631201	Shelf Assembly, Refrigerator	249E 249F	5218JA1010E	Rail, Slide	501A	6871JK1011G	PCB Assembly,Main
141A 141B	MHL53464801	Shelf,Refrigerator	249F 249J	ACJ32308804	Connector Assembly	501A 501F	3551JJ1020A	Cover Assembly,PCB
141B		Shelf,Refrigerator	249K	ACJ32308803	Connector Assembly	503D	3110JJ1021A	Case, Display
141C	5027JJ2005C	Shelf Assembly, Net	249L		Cover, Connector	503E	ABQ33905306	Case Assembly, Display
141D	AHT67066001	Shelf Assembly,Refrigerator	249M		Cover, Connector	600A	5989JA0002Q	Ice Maker Assembly,Kit
141E	5027JJ2005F	Shelf Assembly, Net	249Q	ACJ67019901		600C	MEA32865501	Guide, Tube
141F	5027JJ2005D	Shelf Assembly, Net	250A	4270JJ3001E	Bar	602A	4931JA3005B	Holder Assembly,Bracket
143F	AHT65631202	Shelf Assembly,Refrigerator	250B	4403JJ3001A	Connector Assembly	602A	4931JA3005B	Holder Assembly,Bracket
145A	4930JJ2003A	Holder,Shelf	250B	4403JJ3001A	Connector Assembly	610A	3550JJ2020A	Cover,Sensor
145B	4930JJ2004A	Holder,Shelf	262A	4930JA3093A		611C	3550JL1008C	Cover, Filter
145C	4975JJ2028C	Guide Assembly, Rail	262D	4004JA3002A	Clip	611D	3550JJ2028B	Cover, Filter
145F	4975JJ2028D	Guide Assembly, Rail	262E	4350JA3005B	Ring	611E	5231JA2005E	Filter Assembly, Head
145G		Guide Assembly,TV	262H	4775JJ2019B	Hinge Assembly, Center	615A	4839JJ2002B	Tank Assembly, Water
145H	AEC65631001	Guide Assembly, TV	271A	AEH36437001	Hinge Assembly, Upper	616A	5210JA2012A	Tube,Inject
147A	5074JJ1005A	Bucket, Dairy	271C	AEH36437002	Hinge Assembly, Upper	616B	5210JA3005U	Tube, Plastic
147C	3550JJ1017A	Cover, Bucket	280A	ACQ54093308	Cover Assembly, Dispenser	616E	5211JA2003B	Tube Assembly, Inject
149C	AHT67066101	Shelf Assembly, Refrigerator	281A	ACQ36833802	Cover Assembly, Hinge	616F	5210JA3004B	Tube, Plastic
149E	AHT65631301	Shelf Assembly, Refrigerator	281D	3550JJ2043A	Cover, Hinge	616G	5210JA3005P	Tube, Plastic
151A	AJP65630802	Tray Assembly, Vegetable	281G	3550JJ2044A	Cover, Hinge	618A	5210JJ3006B	Tube,Inject
151B	AJP65630801	Tray Assembly, Vegetable	281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve, Water
151C	MEY42240602	Knob, Shutter	282B	4775JJ2019A	Hinge Assembly, Center	619B	3550JJ2024A	Cover, Valve
154A	MCK53463001	Cover,TV	282E	ACQ36833801	Cover Assembly, Hinge	619C	AJU55759401	Valve Assembly, Water
154B	MCR55148401	Decor,Cover TV	282F	MBL55502801	Cap,Duct	621E	4932JA3014A	Connector, Tube
155B	AEC65630901	Guide Assembly, Rail	286A	4984JJ3003A	BUSH	622B	MJH36429401	Supporter, Tube Guide
158A	3550JJ1104A	Cover,Lamp	286A	4984JJ3003A	BUSH	623A	5006JJ2004A	Cap,Cover
158E	MCK30060901	Cover,Lamp	301A	5421JJ1001B	Evaporator Assembly	623B	5006JJ2003A	Cap,Cover
167B	4890JL1002H	Shelf,Glass	304A	3551JJ2008B	Cover Assembly, Machinery (Rear)	623C	4770JA3001A	Band
170A	AJP65631101	Tray Assembly, Meat	305B	4580JJ3001A	Roller	623C	4770JA3001A	Band
200A		Door Assembly,Freezer	305B	4580JJ3001A	Roller	623D	4932JA3009C	Connector, Tube
201A		Door Foam Assembly,Freezer	305C	4J04238A	Pin,Common	625A	3550JJ2034A	Cover, Tube
203A		Gasket Assembly,Door	305C	4J04238A	Pin,Common	627A	4930JA3054A	Holder,Pipe
212A		Handle Assembly, Refrigerator	307A		Compressor,Set Assembly	627A	4930JA3054A	Holder,Pipe
212B		Handle Assembly, Freezer	309B		Thermistor Assembly,PTC	627B	4930JA3091A	Holder, Bracket
212G	3846JD1019A		310A	4810JJ3033A		627B	4930JA3091A	
212J		STOPPER, HANDLE	312A		Damper,Compressor	903A	3550JJ0006A	Cover,Lower
230A		Door Assembly Refrigerator (Right)	313A	5040JJ3007A	•	903B	4930JJ2021A	Holder,Cover(Lower)
230B		Door Assembly, Refrigerator (Left)	313A	5040JJ3007A	Damper Compressor	903D	6500JK1003A	Sensor
231A		Door Foam Assembly Refrigerator	314A	4620JA3009A	Stopper, Compressor	903E	6500JK1004A	Sensor Serow Customized
231B		Door Foam Assembly, Refrigerator Gasket Assembly, Door	315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw, Customized
233A 233B	4987JJ2003E 4987JJ2003G	Gasket Assembly, Door	317A	5851JJ2002F 4930JA3034A	Drier Assembly	B04 S01	1STZJA3001B	Screw, Customized
233B 233C		Cover Assembly, Front	318A 319A	3390JJ0004A	Tray,Drip	S22	1SZZJJ3010A J471-00001J	Screw,Customized Screw,Customized
233D	ACQ67902601 ACQ67902602		319A 319C	MEA41997401		S24	1SZZJA3011B	Screw,Customized Screw,Customized
233E	4930JJ2028B	Holder,Gasket	319C 319E	4810JJ2005A	Bracket, Motor	S25	1SBZJA3011B	Screw,Customized
233E 233F	4930JJ2028B 4930JJ2028A	Holder,Gasket	323B	5403JJ1007A	Condenser Assembly, Wire	S27	4J01424C	Screw,Customized Screw,Customized
233F 233G	4430JJ2028A 4430JJ2005B	Cam,Shaft	323B 327A	5006JA3034A	Cap, Drain Tube	S27	4J01424C 4J01424C	Screw,Customized Screw,Customized
233H	4430JJ2005B 4430JJ2005A	Cam,Shaft	327A 328A	4J03020A	Damper,Pipe	S28	1SZZJJ3005E	Screw,Customized
237C	4974JJ1021A	Guide, Drawer	328A 328B	4J03020A 4J04328A	Damper,Pipe	S31		Screw,Customized Screw,Customized
241A	MCK55148701	Cover,Bucket	328B 329A	5901JJ1005A	Fan Assembly	S38	4J00415D	Screw,Customized Screw,Customized
		Bucket, Dairy	329C	ADP36665702	3	330	.300-130	55.517,0u3tornizeu
241B								

				7	95.78353.800			
Loc No.	Part No.	Description	Loc No.	Part No.	Description	Loc No.	Part No.	Description
103A	3650JJ2003H	Handle,Rear	241C	AAP65631401	Basket Assembly, Door	329C	ADP36665702	Fan Assembly
103B	3650JJ2003D	Handle,Rear	241E	5004JJ1071A	BASKET,DOOR	332A	3531JJ1004A	Grille Assembly,Fan
103C	3551JJ1015H	Cover Assembly,Lower	241F	AKC65631501	Bucket Assembly, Dairy	401A	6615JB2005C	Controller Assembly
103E	5218JJ3001A	Rail,Slide	241H	MAN53467001		402A	6600JB3007B	Switch, Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006D	Stopper,Door	402A	6600JB3007B	Switch, Push Button
104E	4931JJ3002A	Holder Assembly, Gasket	243A	4620JJ3006D	Stopper,Door	404A	4681JK1004A	AC Motor
105A	5251JA3003B	Tube Assembly, Drain	243B	4620JJ2009A	Stopper,Door	405A	4811JJ2002A	Bracket Assembly, Motor
105F	5070JJ3002A	Skirt,Lower	243B	4620JJ2009A	Stopper,Door	405B	5040JJ2001A	Damper, Motor Support
106A	4779JA2003A	Leg Assembly,Adjust	248E	3806JJ1048A	Decor,Tray	405C	5040JA2009B	Damper,Motor Support
120B	ADJ65631801	Duct Assembly,Multi	248F	3806JL2011B		405F	5040JA2004B	Damper, Motor Support
125D	4930JJ3007A	Holder,Bracket	248G	MCR53464901		405G	4811JJ2002H	Bracket Assembly, Motor
128A	4975JJ2002A	Guide Assembly,Rail	248G	MCR53464901		406B	6600JB1010A	Switch, Push Button
128B	4975JJ2002B	Guide Assembly,Rail	248H	MCR53466301		409B	6912JK2002C	Lamp, Incandescent
128E	4930JJ1025B	Holder,Rail	248J	MCR55502702		409D	3034JJ1002B	Reflector,Lamp
128F	4930JJ1025A	Holder,Rail	248K	MCR55502701		410A	6621JK2003B	Harness Assembly
131A	5074JJ1055A	BUCKET, ICE	248L	MCR53467102		410C	4932JJ2006C	Connector, Tilt
135C	3550JJ2030A	Cover,Grille Fan	248M	MCR53467101		410G	0CZZJB2012J	Capacitor, Electric Appliance Film, Box
136A	3391JJ1011B	Tray Assembly, Drawer	249C		Connector Assembly	411A	6411JK1006A	Power Cord Assembly
136B	3390JJ1090A	Tray, Drawer	249D		Connector Assembly	418A	5300JB1100J	Heater, Sheath
141A	AHT65631201	Shelf Assembly, Refrigerator	249E	5218JA1010E		420A	4681JB1029J	Motor,DC
141B	MHL53464801	9	249F	5218JA1010F	Rail, Slide	501A	6871JK1011G	PCB Assembly, Main
141B		Shelf Assambly Not	249J		Connector Assembly	501F	3551JJ1020A	Cover Assembly,PCB
141C	5027JJ2005C	Shelf Assembly Defrigerator	249K		Connector Assembly	503D	3110JJ1021A	Case, Display
141D	AHT67066001	Shelf Assembly, Refrigerator	249L		Cover,Connector	503F	ABQ33905306	Case Assembly, Display
141E	5027JJ2005F	Shelf Assembly, Net	249M		Cover,Connector Connector Assembly	600A	5989JA0002Q	Ice Maker Assembly,Kit
141F	5027JJ2005D	Shelf Assembly Pefrigerator	249Q		3	600C	MEA32865501	Guide, Tube
143F	AHT65631202	, ,	250A 250B	4270JJ3001E	Bar Connector Assembly	602A 602A	4931JA3005B	Holder Assembly, Bracket Holder Assembly, Bracket
145A 145B	4930JJ2003A 4930JJ2004A	Holder,Shelf Holder,Shelf	250B 250B	4403JJ3001A 4403JJ3001A	Connector Assembly	610A	4931JA3005B	Cover,Sensor
145B	4975JJ2004A	Guide Assembly, Rail	262A		Holder,Bracket	611C	3550JJ2020A 3550JL1008C	Cover, Filter
145C	4975JJ2028C 4975JJ2028D	Guide Assembly, Rail	262D	4930JA3093A 4004JA3002A		611D	3550JJ2028B	Cover, Filter
145G	AEC65631002	Guide Assembly,TV	262E		Ring	611E	5231JA2005E	Filter Assembly, Head
145G	AEC65631002	Guide Assembly,TV	262H	4775JJ2019F	Hinge Assembly, Center	615A	4839JJ2002B	Tank Assembly, Water
14311 147A	5074JJ1005A	Bucket, Dairy	271A		Hinge Assembly, Upper	616A	5210JA2012F	Tube, Inject
147C	3550JJ1017A	Cover,Bucket	271C		Hinge Assembly, Upper	616B	5210JA3005U	Tube, Plastic
149C	AHT67066101		280A		Cover Assembly, Dispenser	616E	5211JA2003B	Tube Assembly,Inject
149E	AHT65631301	Shelf Assembly, Refrigerator	281A		Cover Assembly, Hinge	616F	5210JA3004B	Tube, Plastic
151A	AJP65630802	Tray Assembly, Vegetable	281D	3550JJ2043A	Cover, Hinge	616G	5210JA3005P	Tube, Plastic
151B	AJP65630801	Tray Assembly, Vegetable	281G	3550JJ2044A	Cover,Hinge	618A	5210JJ3006B	Tube,Inject
151C	MEY42240602		281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve, Water
154A	MCK53463001		282B	4775JJ2019E	Hinge Assembly, Center	619B	3550JJ2024A	Cover, Valve
154B		Decor,Cover TV	282E		Cover Assembly, Hinge	619C	AJU55759401	Valve Assembly, Water
155B	AEC65630901	Guide Assembly, Rail	282F	MBL55502801		621E	4932JA3014A	Connector, Tube
158A	3550JJ1104A	Cover,Lamp	286A	4984JJ3003A	BUSH	622B	MJH36429401	Supporter, Tube Guide
158E	MCK30060901	Cover,Lamp	286A	4984JJ3003A	BUSH	623A	5006JJ2004A	Cap,Cover
167B	4890JL1002H	Shelf, Glass	301A	5421JJ1001B	Evaporator Assembly	623B	5006JJ2003A	Cap,Cover
170A	AJP65631101	Tray Assembly, Meat	304A	3551JJ2008B	Cover Assembly, Machinery (Rear)	623C	4770JA3001A	Band
200A	ADC52734111	Door Assembly,Freezer	305B	4580JJ3001A	Roller	623C	4770JA3001A	Band
201A	ADD56666205	Door Foam Assembly, Freezer	305B	4580JJ3001A	Roller	623D	4932JA3009C	Connector, Tube
203A	ADX52752608	Gasket Assembly, Door	305C	4J04238A	Pin,Common	625A	3550JJ2034A	Cover, Tube
212A		Handle Assembly, Refrigerator	305C	4J04238A	Pin,Common	627A	4930JA3054A	Holder,Pipe
212B		Handle Assembly, Freezer	307A		Compressor, Set Assembly	627A	4930JA3054A	Holder,Pipe
212G	3846JD1019A		309B		Thermistor Assembly,PTC	627B	4930JA3091A	Holder,Bracket
212J		STOPPER,HANDLE	310A		Bracket,Cover	627B	4930JA3091A	
230A		Door Assembly,Refrigerator(Right)	312A		Damper,Compressor	903A	3550JJ0006D	Cover,Lower
230B		Door Assembly, Refrigerator(Left)	313A	5040JJ3007A	Damper	903B	4930JJ2021A	Holder,Cover(Lower)
231A	ADD65632201		313A	5040JJ3007A	Damper	903D	6500JK1003A	Sensor
231B	ADD65632401		314A	4620JA3009A	Stopper,Compressor	903E	6500JK1004A	Sensor
233A	4987JJ2003N	Gasket Assembly, Door	315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw, Customized
233B	4987JJ2003P	Gasket Assembly, Door	317A	5851JJ2002F	Drier Assembly	B04	1STZJA3001B	Screw, Customized
233C	ACQ67902601	Cover Assembly, Front	318A	4930JA3034A	Holder, Drier	S01	1SZZJJ3010A	Screw, Customized
233D	ACQ67902602	<b>3</b> .	319A	3390JJ0004A	Tray,Drip	S22	J471-00001J	Screw, Customized
233E	4930JJ2028B	Holder, Gasket	319C	MEA41997401		S24	1SZZJA3011B	Screw, Customized
233F	4930JJ2028A	Holder, Gasket	319E	4810JJ2005A	Bracket, Motor	S25	1SBZJA3004K	Screw, Customized
233G	4430JJ2005B	Cam,Shaft	323B	5403JJ1007A	Condenser Assembly, Wire	S27	4J01424C	Screw, Customized
233H	4430JJ2005A	Cam,Shaft	327A	5006JA3034A	Cap, Drain Tube	S27	4J01424C	Screw, Customized
237C	4974JJ1021A	Guide, Drawer Cover, Bucket	328A	4J03020A	Damper,Pipe	S28	1SZZJJ3005E	Screw, Customized
241A	MCK55148701		328B	4J04328A	Damper,Pipe	S31		Screw, Customized
241B	MKK53467401	bucket,Dally	329A	5901JJ1005A	Fan Assembly	S38	4J00415D	Screw,Customized

\$260,00000000000000000000000000000000000	
1905         \$551JU10FH         Over AssemblyLosery         24TF         Acc6653150F         Ball Side         Controller Assembly Controller         Controller Assembly Controller         Controller Assembly Controller         Controller Assembly Controller         Acc6013000F         Controller Assembly Controller         Acc6013000F         Suppenditure         400.4         Acc6013000F         Suppenditure         400.6         Acc6013000F         Suppenditure         400.6         Acc6013000F         Suppenditure         400.6         Acc6013000F         Suppenditure         Acc6013000F         Acc6013000F         Suppenditure         Acc6013000F         Acc6013000F         Acc6013000F         Suppenditure         Acc6013000F         Acc6013000F         Acc6013000F         Acc6013000F         Acc6013000F         Acc6013000F	
1905   5218.13010   Past   Solid   Past	
1986   1985	
1945   1957   1958	
1956   5971   1,00003   Sizh   1,00003	
1656   A779AD2002A   Egi Assembly Adjust   248   380b.ID1018   Ecor. Tray   405   50401A2004B   Damper, Mont or Support	
1966   47791/2003A   Log Assembly, Adult	
ADJS-56-31801   Dark Assembly, Media   2486	
1925   4930130071A   Holdick Plateker   2486   MCR53464901   Decor/Sheff   4056   4901402021   April 2020	
247511/20020A   Guide Assembly/Reliar   2484   MCR55464931   Decors/Shelf   4096   609118/1010A   Suitch/Rush Button   1286   493011/1028   Holder Rall   2481   MCR555027071   Decors/Shelf   4090   603118/10208   ReflectorLamp   2485   MCR555027071   Decors/Shelf   4090   603118/10208   ReflectorLamp   2485   MCR555027071   Decors/Shelf   4100   603118/10208   ReflectorLamp   4100   603118/10208   ReflectorLamp   4100   603118/10208   ReflectorLamp   4100   603118/10208   ReflectorLamp   4100   603118/10208   Resembly	
497511/20028   Guide Assembly/Refl   2481   MCR53466301   Deors/Shelf   4096   303411/0028   ReflectClamp   128F   479011/0258   Holder Rail   2485   MCR55502702   Deors/Shelf   4104   60211/20038   ReflectClamp   1315   507411/0558   BulckFlice   2485   MCR55502701   Deors/Shelf   4104   40321/20060   Connector   2485   MCR53467102   Deors/Shelf   4104   40321/20060   Connector   2485   MCR53467102   Deors/Shelf   4104   40321/20060   Connector   2496   MCR53467102   Deors/Shelf   4106   Co221/20031   Connector   2496   Acquired   2497   Acqui	
128E   4930J11025A   Holder-Rail   248J   MCR5502770   Decors-Shelf   490P   3034J11002B   Reflector_Lamp   128E   4930J12025A   Holder-Rail   248K   MCR5502701   Decors-Basket   410C   4052J12005C   Connection_Tails   248L   MCR553647101   Decors-Basket   410C   6022J12005C   Connection_Tails   248L   MCR5364701   Decors-Basket   410C   6022J12005C   Connection_Tails   248L   MCR53647010   Decors-Basket   410C   6022J12005C   Connection_Tails   410C   6022J12005C   6022J12	
1285   4930JJ1025A   Holder, Fall   248K   MCR5550721   Decor Shelf   410A   60.21 M20308   Harness Assembly   131A   507JJ1055A   BUCKET (I.E.   248L   MCR5346710   Decor Basket   410C   62.22 B0012   131A   303BJJ105A   303BJJ105A   303BJJ105B   Tay Drawer   249C   249D   243Z471702   Connector Assembly   411A   411BG63120   Shelf Assembly Refrigerator   249F   221BJ1010E   Rail, Side   420A   430BJ1002A   141B   MILS3464801   Shelf Refrigerator   249F   221BJ1010E   Rail, Side   420A   530BJ1001   Holder, Sheath   Heater, Sheath   Heater, Sheath   410B   410	
35601, 1203, 1204, 120	
1368   3391JJ1011B   Tay Assembly Drawer   249C   AG32471702   Connector Assembly   418A   6411JK1006A   Power Cord Assembly   418A   411JK1006A   Power Cord Assembly   418A   411JK1006A   Power Cord Assembly   418A   411JK1006A   Power Cord Assembly   420A	
3390J11090A   Tray,Drawer	ance Film, Box
AHT56531201   Shelf Assembly,Refrigerator   249F   \$2181A1010E   Rail,Silide   420A   4681B1029J   Molton,DC   Molton,DC   CRC Assembly,Main   1418   MHL53446801   Shelf,Refrigerator   249F   ACJ32308803   Connector Assembly   501F   3551JJ1020A   Cover Assembly, Main   1416   C027JJ2005C   Shelf Assembly,Net   249F   ACJ32308803   Connector Assembly   503F   ASSEMbly,Net   249F   ACJ32308803   Cover,Connector   503F   ASSEMbly,Net   249F   MCX30136701   Connector Assembly   600C   MEA3286551   Guide, Sasembly,Refrigerator   250B   Ad03JJ30011   Connector Assembly   600C   MEA3286551   Guide, Sasembly,Refrigerator   250B   AG03JJ30011   Connector Assembly   600C   ASSEMbly,Net   260F   A	
MHL53446801 Sheffkerfigerator   249F   \$2181A1010F   Rail,Silide   501A   6871JK1011C   PCB Assembly,Net   249K   ACJ32308801   Connector Assembly   503D   3110JJ1021A   Case,Display	
MHLS3464801 Sheft Refrigerator   2491	
1410	
AHTG7066001 Shelf Assembly,Refrigerator   2491, MCK30136701 Cover.Connector   503F AB033905300 Cas Assembly,Display   141F   5027,U2005F Shelf Assembly,Net   2490, MCK30136701 Cover.Connector   503F AB033905300 Cas Maker Assembly,Display   504, AC   504,	
141F	
1415	
1456	1
4458	rot
1456	
4975JJ2028B	Ct
1456	
1456  ACC66531002   Guide Assembly,TV   262E   4350JA3005B   Ring   611E   5231JA2005E   Filter Assembly,Head   147A   5074JJ1005A   Bucket, Dairy   271A   AEH36437001   Hinge Assembly,Upper   616A   5210JA2012F   Tube, Inject   147C   3550JJ1017A   Cover,Bucket   271C   AEH36437002   Hinge Assembly,Upper   616A   5210JA2012F   Tube, Inject   147C   AH7506610   Sheff Assembly,Refrigerator   281A   AC036833800   Cover Assembly, Head   AC036833801   AC036833801   Sheff Assembly,Refrigerator   281A   AC036833801   AC036833801   AC036833801   AC036833801   AC036833801   Tay Assembly, Vegetable   281G   3550JJ2043A   Cover,Hinge   616G   5210JA3004B   Tube, Plastic   Tube, Plastic   Tube, Alpha, AC036833801	
145H	
147C   3550J11011A   Cover, Bucket   271C   AEH36437002   Hinge Assembly, Upper   616E   5210JA3008L   Tube, Plastic   149E   AH765631301   Shelf Assembly, Refrigerator   281A   ACQ36833808   Cover Assembly, Dispenser   616E   5210JA3008L   Tube, Plastic   Tube, Plastic   149E   AH765630801   Tray Assembly, Wegetable   281G   3550JJ2044A   Cover, Hinge   616C   5210JA3008L   Tube, Plastic   Tu	
149E   AHT67066101   Shelf Assembly,Refrigerator   280A   ACO54093306   Cover Assembly,Dispenser   616E   5211JA20038   Tube, Plastic   Tube	
149E	
1518	
1516	
151C   MEY42240602   Knob,Shutter   281H   4775JJ2011B   Hinge Assembly,Lower   619A   522JA2013A   Valve,Water   6154A   MCK53463001   Cover,TV   282E   4775JJ2019F   Hinge Assembly,Henge   619C   AJU5575940   Valve Assembly,Water   619B   3550JJ2024A   Cover,Valve   622B   MJH36429401   Cover,Valve   Cover,Valve	
1548   MCK53483001   Cover, TV   282B   4775JJ2019E   Hinge Assembly, Center   619B   3550JJ2024A   Cover, Valve   158B   MCR55148401   Decor, Cover TV   282E   ACQ36833807   Cover Assembly, Hinge   619C   AJU55759401   Valve Assembly, Water   158B   MCK55148701   Cover, Lamp   286A   4984JJ3003A   BUSH   622B   MH36429401   Supporter, Tube Guide   628B   MCK5314801   Cover, Lamp   286A   4984JJ3003A   BUSH   622B   MH36429401   Supporter, Tube Guide   627D   MSL55502801   Cap, Dover   627D   MSL5502801   Cap, Cover   627B   MSL502401   Cap, Cover   627B	
1548	
155B         AEC65630901         Guide Assembly,Rail         282F         MBL55502801         Cap, Duct         621E         4932JA301A4         Connector,Tube           158A         3550J1104A         Cover,Lamp         286A         4984JJ3003A         BUSH         622B         MJH36429401         Supporter,Tube Guide           167B         4890JL1002H         Shelf,Glass         301A         5421JJ1001B         Evaporator Assembly         623B         5006JJ2003A         Cap,Cover           170A         AJP65631101         Tray Assembly,Meat         304A         3551JJ2008B         Cover Assembly,Machinery(Rear)         623C         4770JA3001A         Band           201A         ADD65632103         Door Foam Assembly,Freezer         305B         4580JJ3001A         Roller         623C         4770JA3001A         Band           201A         ADD65632103         Door Foam Assembly,Freezer         305C         4J04238A         Pin,Common         625A         3550JJ2034A         Cover,Tube           212A         AED37083001         Handle Assembly,Freezer         307A         TCA32125901         Compressor,Set Assembly         627A         4930JA3054A         Holder,Pipe           212B         AED37133205         Handle Assembly,Efrigerator (Right)         312A         480JJ3033A <td></td>	
158A         3550JJ1104A         Cover,Lamp         286A         4984JJ3003A         BUSH         622B         MJH36429401         Supporter,Tube Guide           158E         MCK30060901         Cover,Lamp         286A         4984JJ3003A         BUSH         623B         5006JJ2003A         Cap,Cover           170A         AJP65631101         Tray Assembly,Meat         304A         3551JJ2008B         Cover Assembly,Machinery(Rear)         623C         4770JA3001A         Band           201A         AD656323103         Door Assembly,Freezer         305B         4580JJ3001A         Roller         623C         4770JA3001A         Band           203A         ADX52752608         Gasket Assembly,Freezer         305C         4J04238A         Pin,Common         625A         3550JJ2034A         Cover,Tube           212A         AED37133205         Handle Assembly,Freezer         307A         TCA22125901         Compressor,Set Assembly         627A         4930JA3054A         Holder,Pipe           212B         AED37133205         Handle Assembly,Freezer         307A         TCA22125901         Cowpressor,Set Assembly,PTC         627B         4930JA3054A         Holder,Pipe           212G         3846JD1019A         NAME PLATE         309B         EBG43493101         Thermistor As	
158E   MCK30060901   Cover, Lamp   286A   4984JJ3003A   BUSH   623A   5006JJ2004A   Cap, Cover   623B   4980JL1002H   Shelf, Class   301A   3521JJ2008B   Cover Assembly, Machinery (Rear)   623C   4770JA3001A   Band   623D   4770JA3001A   8and   623D   623C   4770JA3001A   8and   623D   623C   4770JA3001A   8and   623D	
167B	
170A         AJP65631101         Tray Assembly,Meat         304A         3551JJ2008B         Cover Assembly,Machinery(Rear)         623C         4770JA3001A         Band           200A         ADC65632103         Door Assembly,Freezer         305B         4580JJ3001A         Roller         623C         4770JA3001A         Band           201A         ADD65632503         Door Foam Assembly,Freezer         305B         4580JJ3001A         Roller         623C         4770JA3001A         Band           203A         ADX5275260B         Gasket Assembly,Door         305C         4J04238A         Pin,Common         625A         3550JJ2034A         Cover,Tube           212B         AED37083001         Handle Assembly,Freezer         307A         TCA32125901         Compressor,Set Assembly         627A         4930JA3054A         Holder,Pipe           212B         AED37133205         Handle Assembly,Ferezer         307A         TCA32125901         Thermistor Assembly,PTC         627B         4930JA3054A         Holder,Pipe           212J         4620JJ2010C         STOPPER,HANDLE         310A         4810JJ3033A         Bracket,Cover         627B         4930JA3091A         Holder,Bracket           230A         ADC65631905         Door Assembly,Refrigerator (Right)         312A         5040J	
200A         ADC65632103         Door Assembly, Freezer         305B         4580JJ3001A         Roller         623C         4770JA3001A         Band           201A         ADD65632503         Door Foam Assembly, Freezer         305B         4580JJ3001A         Roller         623C         4770JA3001A         Band           203A         ADX52752608         Gasket Assembly, Door         305C         4J04238A         Pin, Common         625A         3550JJ2034A         Cover, Tube           212B         AED37133205         Handle Assembly, Refrigerator         305C         4J04238A         Pin, Common         627A         4930JA3054A         Holder, Pipe           212B         AED37133205         Handle Assembly, Freezer         307A         TCA32125901         Compressor, Set Assembly, PTC         627B         4930JA3054A         Holder, Pipe           212J         4620JJ2010C         STOPPER, HANDLE         310A         4810JJ3031A         Barcket, Cover         627B         4930JA3091A         Holder, Bracket           230B         ADC65632005         Door Assembly, Refrigerator (Left)         313A         5040JA3031A         Damper         903B         4930JJ2021A         Holder, Cover(Lower)           231A         ADD65632205         Door Foam Assembly, Refrigerator         313A	
201A         ADD65632503         Door Foam Assembly, Freezer         305B         4580JJ3001A         Roller         623D         4932JA3009C         Connector, Tube           203A         ADX52752608         Gasket Assembly, Door         305C         4J04238A         Pin, Common         625A         3550JJ2034A         Cover, Tube           212B         AED37133205         Handle Assembly, Refrigerator         305C         4J04238A         Pin, Common         627A         4930JA3054A         Holder, Pipe           212B         AED37133205         Handle Assembly, Freezer         307A         TCA32125901         Compressor, Set Assembly         627A         4930JA3054A         Holder, Pipe           212J         4620JJ2010C         STOPPER, HANDLE         310A         4810JJ3033A         Bracket, Cover         627B         4930JA3091A         Holder, Bracket           230A         ADC65631905         Door Assembly, Refrigerator (Left)         312A         5040JA3031A         Damper, Compressor         903A         3550JJ0006D         Cover, Lower           231A         ADD65632205         Door Foam Assembly, Refrigerator         313A         5040JJ3007A         Damper         903B         4930JJ304A         Sensor           233A         4987JJ2003N         Gasket Assembly, Door         315	
203A         ADX52752608         Gasket Assembly, Door         305C         4J04238A         Pin, Common         625A         3550JJ2034A         Cover, Tube           212A         AED37083001         Handle Assembly, Refrigerator         305C         4J04238A         Pin, Common         627A         4930JA3054A         Holder, Pipe           212B         AED37133205         Handle Assembly, Freezer         307A         TCA32125901         Compressor, Set Assembly         627A         4930JA3054A         Holder, Pipe           212J         4620JJ2010C         STOPPER, HANDLE         310A         4810JJ3033A         Bracket, Cover         627B         4930JA3091A         Holder, Bracket           230A         ADC65631905         Door Assembly, Refrigerator (Right)         312A         5040JA3031A         Damper, Compressor         903A         3550JJ0006D         Cover, Lower           231A         ADD65632205         Door Foam Assembly, Refrigerator         313A         5040JJ3007A         Damper         903B         4930JJ3034A         Holder, Cover(Lower)           233A         4987JJ2003N         Gasket Assembly, Pefrigerator         314A         4620JA3009A         Stopper, Compressor         903E         6500JK1004A         Sensor           233B         4987JJ2003N         Gasket Assembly, For	
212A         AED37083001         Handle Assembly, Refrigerator         305C         4J04238A         Pin, Common         627A         4930JA3054A         Holder, Pipe           212B         AED37133205         Handle Assembly, Freezer         307A         TCA32125901         Compressor, Set Assembly         627A         4930JA3054A         Holder, Pipe           212G         3846JD1019A         NAME PLATE         309B         EBG43493101         Thermistor Assembly, PTC         627B         4930JA3091A         Holder, Bracket           230A         ADC65631905         Door Assembly, Refrigerator (Right)         310A         4810JJ3033A         Bracket, Cover         627B         4930JA3091A         Holder, Bracket           230B         ADC65631905         Door Assembly, Refrigerator (Right)         312A         5040JA3031A         Damper, Compressor         903B         4930JJA3091A         Holder, Bracket           231B         ADD65632205         Door Foam Assembly, Refrigerator         313A         5040JJ3007A         Damper         903B         4930JJ3006D         Cover, Lower           233A         4987JJ2003N         Gasket Assembly, Poor         315A         5040JJ3007A         Damper         903B         6500JK1003A         Sensor           233B         4987JJ2003N         Gasket Assembly,	
212G         3846JD1019A         NAME PLATE         309B         EBG43493101         Thermistor Assembly,PTC         627B         4930JA3091A         Holder,Bracket           212J         4620JJ2010C         STOPPER,HANDLE         310A         4810JJ3033A         Bracket,Cover         627B         4930JA3091A         Holder,Bracket           230A         ADC65631905         Door Assembly,Refrigerator (Left)         312A         5040JA3031A         Damper,Compressor         903B         4930JJ2021A         Holder,Cover(Lower)           231A         ADD65632205         Door Foam Assembly,Refrigerator         313A         5040JJ3007A         Damper         903B         4930JJ2021A         Holder,Cover(Lower)           231B         ADD65632405         Door Foam Assembly,Refrigerator         314A         4620JA3009A         Stopper,Compressor         903E         6500JK1003A         Sensor           233A         4987JJ2003N         Gasket Assembly,Door         315A         3103JJ1001J         Base Assembly,Compressor         B01         15TZJA3004F         Screw,Customized           233C         ACQ67902601         Cover Assembly,Front         318A         4930JA3034A         Holder,Drier         S01         15ZZJJ3010A         Screw,Customized           233E         4930JJ2028B         Holder,Gasket <td></td>	
212J         4620JJ2010C         STOPPER,HANDLE         310A         4810JJ3033A         Bracket,Cover         627B         4930JA3091A         Holder,Bracket           230A         ADC65631905         Door Assembly,Refrigerator(Left)         312A         5040JA3031A         Damper,Compressor         903A         3550JJ0006D         Cover,Lower           231A         ADD65632205         Door Foam Assembly,Refrigerator         313A         5040JJ3007A         Damper         903B         4930JJ2021A         Holder,Cover(Lower)           231B         ADD65632205         Door Foam Assembly,Refrigerator         313A         5040JJ3007A         Damper         903D         6500JK1004A         Sensor           233A         4987JJ2003N         Gasket Assembly,Door         315A         3103JJ1001J         Base Assembly,Compressor         903E         6500JK1004A         Sensor           233C         ACQ67902601         Cover Assembly,Front         318A         4930JJ3004A         Holder,Drier         S01         1SZZJJ3010A         Screw,Customized           233E         4930JJ2028B         Holder,Gasket         319E         4810JJ2005A         Bracket,Motor         S25         1SBZJ3001H         Screw,Customized           233F         4930JJ2028A         Holder,Gasket         319E	
230A         ADC65631905         Door Assembly,Refrigerator (Right)         312A         5040JA3031A         Damper,Compressor         903A         3550JJ0006D         Cover,Lower           230B         ADC65632205         Door Assembly,Refrigerator         313A         5040JJ3007A         Damper         903B         4930JJ2021A         Holder,Cover(Lower)           231A         ADD65632205         Door Foam Assembly,Refrigerator         313A         5040JJ3007A         Damper         903D         6500JK1003A         Sensor           231B         ADD65632405         Door Foam Assembly,Refrigerator         314A         4620JA3009A         Stopper,Compressor         903E         6500JK1004A         Sensor           233A         4987JJ2003P         Gasket Assembly,Door         315A         3103JJ1001J         Base Assembly,Compressor         B01         1STZJA3004F         Screw,Customized           233B         4987JJ2003P         Gasket Assembly,Front         318A         4930JA3034A         Holder,Drier         S01         1SZZJJ3010A         Screw,Customized           233D         ACQ67902602         Cover Assembly,Front         319A         3390JJ0004A         Tray,Drip         S22         J471-00001J         Screw,Customized           233F         4930JJ2028B         Holder,Gasket         <	
230B         ADC65632005         Door Assembly,Refrigerator (Left)         313A         5040JJ3007A         Damper         903B         4930JJ2021A         Holder,Cover(Lower)           231A         ADD65632205         Door Foam Assembly,Refrigerator         313A         5040JJ3007A         Damper         903B         4930JJ2021A         Holder,Cover(Lower)           231B         ADD65632205         Door Foam Assembly,Refrigerator         314A         4620JA3009A         Stopper,Compressor         903E         6500JK1003A         Sensor           233A         4987JJ2003N         Gasket Assembly,Door         315A         3103JJ1001J         Base Assembly,Compressor         B01         15TZJA3004F         Screw,Customized           233B         4987JJ2003P         Gasket Assembly,Front         318A         4930JA3034A         Holder,Drier         S01         15ZZJJ3010A         Screw,Customized           233D         ACQ67902601         Cover Assembly,Front         319A         3390JJ3004A         Tray,Drip         S22         J471-00001J         Screw,Customized           233E         4930JJ2028B         Holder,Gasket         319C         MEA41997401         Guide,Fan         S24         15ZZJA3011B         Screw,Customized           233G         4930JJ2028B         Holder,Gasket         31	
231A         ADD65632205         Door Foam Assembly,Refrigerator         313A         5040JJ3007A         Damper         903D         6500JK1003A         Sensor           231B         ADD65632205         Door Foam Assembly,Refrigerator         314A         4620JA3009A         Stopper,Compressor         903E         6500JK1004A         Sensor           233A         4987JJ2003P         Gasket Assembly,Door         315A         3103JJ1001J         Base Assembly,Compressor         B01         1STZJA3004F         Screw,Customized           233C         ACQ67902601         Cover Assembly,Front         318A         4930JA3034A         Holder,Drier         S01         1SZZJJ3010A         Screw,Customized           233D         ACQ67902601         Cover Assembly,Front         319A         3390JJ0004A         Tray,Drip         S22         J471-00001J         Screw,Customized           233E         4930JJ2028B         Holder,Gasket         319E         MEA14797401         Guide,Fan         S24         1SZZJA3001B         Screw,Customized           233G         4430JJ2005B         Cam,Shaft         323B         5403JJ1007A         Condenser Assembly,Wire         S27         4J01424C         Screw,Customized           233T         4974JJ1021A         Guide, Drawer         328A         5403JJ10	
231B         ADD65632405         Door Foam Assembly, Refrigerator         314A         4620JA3009A         Stopper, Compressor         903E         6500JK1004A         Sensor           233A         4987JJ2003P         Gasket Assembly, Door         315A         3103JJ1001J         Base Assembly, Compressor         B01         15TZJA3004F         Screw, Customized           233B         4987JJ2003P         Gasket Assembly, Door         317A         5851JJ2002F         Drier Assembly         B04         15TZJA3001B         Screw, Customized           233C         ACQ67902601         Cover Assembly, Front         318A         4930JJ3034A         Holder, Drier         S01         15ZZJJ3010A         Screw, Customized           233E         4930JJ2028B         Holder, Gasket         319C         MEA41997401         Guide, Fan         S24         15ZZJA3011B         Screw, Customized           233F         4930JJ2028A         Holder, Gasket         319E         4810JJ2005A         Bracket, Motor         S25         15BZJA3004K         Screw, Customized           233G         4430JJ2005B         Cam, Shaft         323B         5403JJ1007A         Condenser Assembly, Wire         S27         4J01424C         Screw, Customized           237C         4974JJ1021A         Guide, Drawer         328A <td></td>	
233A         4987JJ2003N         Gasket Assembly, Door         315A         3103JJ1001J         Base Assembly, Compressor         B01         1STZJA3004F         Screw, Customized           233B         4987JJ2003P         Gasket Assembly, Door         317A         5851JJ2002F         Drier Assembly         B04         1STZJA3004F         Screw, Customized           233C         ACQ67902601         Cover Assembly, Front         318A         4930JA3034A         Holder, Drier         S01         1SZZJJ3010A         Screw, Customized           233E         4930JJ2028B         Holder, Gasket         319C         MEA41997401         Guide, Fan         S24         1SZZJA3011B         Screw, Customized           233F         4930JJ2028A         Holder, Gasket         319E         4810JJ2005A         Bracket, Motor         S25         1SBZJA3004K         Screw, Customized           233G         4430JJ2005B         Cam, Shaft         323B         5403JJ1007A         Condenser Assembly, Wire         S27         4J01424C         Screw, Customized           233H         4430JJ2005A         Cam, Shaft         327A         5006JA3034A         Cap, Drain Tube         S27         4J01424C         Screw, Customized           237C         4974JJ1021A         Guide, Drawer         328A         4J030	
233B         4987JJ2003P         Gasket Assembly, Door         317A         5851JJ2002F         Drier Assembly         B04         1STZJA3001B         Screw, Customized           233C         ACQ67902601         Cover Assembly, Front         318A         4930JA3034A         Holder, Drier         S01         1SZZJJ3010A         Screw, Customized           233D         ACQ67902602         Cover Assembly, Front         319A         3390JJ0004A         Tray, Drip         S22         J471-00001J         Screw, Customized           233E         4930JJ2028B         Holder, Gasket         319C         MEA41997401         Guide, Fan         S24         1SZZJA3011B         Screw, Customized           233F         4930JJ2028B         Holder, Gasket         319E         4810JJ2005A         Bracket, Motor         S25         1SBZJA3004K         Screw, Customized           233G         4430JJ2005B         Cam, Shaft         323B         5403JJ1007A         Condenser Assembly, Wire         S27         4J01424C         Screw, Customized           233H         4430JJ2005A         Cam, Shaft         327A         5006JA3034A         Cap, Drain Tube         S27         4J01424C         Screw, Customized           237C         4974JJ1021A         Guide, Drawer         328A         4J03020A	
233C         ACQ67902601         Cover Assembly,Front         318A         4930JA3034A         Holder,Drier         S01         1SZZJJ3010A         Screw,Customized           233D         ACQ67902602         Cover Assembly,Front         319A         3390JJ0004A         Tray,Drip         S22         J471-00001J         Screw,Customized           233E         4930JJ2028B         Holder,Gasket         319C         MEA41997401         Guide,Fan         S24         1SZZJA3011B         Screw,Customized           233F         4930JJ2028B         Holder,Gasket         319E         4810JJ2005A         Bracket,Motor         S25         1SBZJA3004K         Screw,Customized           233G         4430JJ2005B         Cam,Shaft         323B         5403JJ1007A         Condenser Assembly,Wire         S27         4J01424C         Screw,Customized           237C         4974JJ1021A         Guide,Fan         S27         4J01424C         Screw,Customized           237C         4974JJ10205A         Cam,Shaft         327A         5006JA3034A         Cap, Drain Tube         S27         4J01424C         Screw,Customized           237C         4974JJ1021A         Guide,Fan         Damper,Pipe         S28         15ZZJJ3005E         Screw,Customized           241A         MCK5514	
233D         ACQ67902602         Cover Assembly, Front         319A         3390JJ0004A         Tray, Drip         S22         J471-00001J         Screw, Customized           233E         4930JJ2028B         Holder, Gasket         319C         MEA41997401         Guide, Fan         S24         1SZZJA3011B         Screw, Customized           233F         4930JJ2028B         Holder, Gasket         319E         4810JJ2005A         Bracket, Motor         S25         1SBZJA3004K         Screw, Customized           233G         4430JJ2005B         Cam, Shaft         323B         5403JJ1007A         Condenser Assembly, Wire         S27         4J01424C         Screw, Customized           237C         4974JJ1021A         Guide, Prawer         328A         4J03020A         Damper, Pipe         S28         15ZZJJ3005E         Screw, Customized           241A         MCK55148701         Cover, Bucket         328B         4J04328A         Damper, Pipe         S31         4000W4A003A         Screw, Customized	
233E         4930JJ2028B         Holder,Gasket         319C         MEA41997401         Guide,Fan         S24         1SZZJA3011B         Screw,Customized           233F         4930JJ2028A         Holder,Gasket         319E         4810JJ2005A         Bracket,Motor         S25         1SBZJA3004K         Screw,Customized           233G         4430JJ2005B         Cam,Shaft         323B         5403JJ1007A         Condenser Assembly,Wire         S27         4J01424C         Screw,Customized           237C         4974JJ1021A         Guide,Fan         328A         4J030J200A         Damper,Pipe         S27         4J01424C         Screw,Customized           241A         MCK55148701         Cover,Bucket         328B         4J04328A         Damper,Pipe         S31         4000W4A003A         Screw,Customized	
233F         4930JJ2028A         Holder,Gasket         319E         4810JJ2005A         Bracket,Motor         \$25         1SBZJA3004K         Screw,Customized           233G         4430JJ2005B         Cam,Shaft         323B         5403JJ1007A         Condenser Assembly,Wire         \$27         4J01424C         Screw,Customized           233H         4430JJ2005A         Cam,Shaft         327A         5006JA3034A         Cap,Drain Tube         \$27         4J01424C         Screw,Customized           237C         4974JJ1021A         Guide,Drawer         328A         4J03020A         Damper,Pipe         \$28         1SZZJ3005E         Screw,Customized           241A         MCK55148701         Cover,Bucket         328B         4J04328A         Damper,Pipe         \$31         4000W44003A         Screw,Customized	
233G       4430JJ2005B       Cam,Shaft       323B       5403JJ1007A       Condenser Assembly,Wire       S27       4J01424C       Screw,Customized         233H       4430JJ2005A       Cam,Shaft       327A       5006JA3034A       Cap,Drain Tube       S27       4J01424C       Screw,Customized         237C       4974JJ1021A       Guide,Drawer       328A       4J03020A       Damper,Pipe       S28       1SZZJJ3005E       Screw,Customized         241A       MCK55148701       Cover,Bucket       328B       4J04328A       Damper,Pipe       S31       4000W4A003A       Screw,Customized	
233H       4430JJ2005A       Cam,Shaft       327A       5006JA3034A       Cap,Drain Tube       S27       4J01424C       Screw,Customized         237C       4974JJ1021A       Guide,Drawer       328A       4J03020A       Damper,Pipe       S28       1SZZJJ3005E       Screw,Customized         241A       MCK55148701       Cover,Bucket       328B       4J04328A       Damper,Pipe       S31       4000W4A003A       Screw,Customized	
237C         4974JJ1021A         Guide, Drawer         328A         4J03020A         Damper, Pipe         S28         1SZZJJ3005E         Screw, Customized           241A         MCK55148701         Cover, Bucket         328B         4J04328A         Damper, Pipe         S31         4000W4A003A         Screw, Customized	
241A MCK55148701 Cover,Bucket 328B 4J04328A Damper,Pipe S31 4000W4A003A Screw,Customized	
241B MKK53467401 Bucket,Dairy 329A 5901JJ1005A Fan Assembly S38 4J00415D Screw,Customized	

					795.78346.800			
	Part No.	Description		Part No.	Description	Loc No.	Part No.	Description
103A	3650JJ2003H	Handle,Rear	241C	AAP65631401	Basket Assembly, Door	332A	3531JJ1004A	Grille Assembly,Fan
103B	3650JJ2003D	Handle,Rear	241F	AKC65631501	Bucket Assembly, Dairy	401A	6615JB2005C	Controller Assembly
103C	3551JJ1015H	Cover Assembly,Lower	241H	MAN53467001	Basket,Door	402A	6600JB3007B	Switch,Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006D	Stopper, Door	402A	6600JB3007B	Switch, Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006D	Stopper, Door	404A	4681JK1004A	AC Motor
104E	4931JJ3002A	Holder Assembly,Gasket	243B	4620JJ2009A	Stopper, Door	405A	4811JJ2002A	Bracket Assembly, Motor
105A	5251JA3003B	Tube Assembly, Drain	243B	4620JJ2009A	Stopper, Door	405B	5040JJ2001A	Damper, Motor Support
105F	5070JJ3002A	Skirt,Lower	248E	3806JJ1048A	Decor, Tray	405C	5040JA2009B	Damper, Motor Support
106A	4779JA2003A	Leg Assembly, Adjust	248F	3806JL2011B	Decor, Tray	405F	5040JA2004B	Damper, Motor Support
120B	ADJ65631801	Duct Assembly,Multi	248G	MCR53464901	Decor,Shelf	405G	4811JJ2002H	Bracket Assembly, Motor
125D	4930JJ3007A	Holder, Bracket	248G	MCR53464901	Decor,Shelf	406B	6600JB1010A	Switch, Push Button
128A	4975JJ2002A	Guide Assembly,Rail	248H	MCR53466301		409B	6912JK2002C	Lamp, Incandescent
128B	4975JJ2002B	Guide Assembly,Rail	248J	MCR55502702		409D	3034JJ1002B	Reflector,Lamp
128E	4930JJ1025B	Holder,Rail	248K	MCR55502701	Decor,Shelf	410A	6621JK2003B	Harness Assembly
128F	4930JJ1025A	Holder,Rail	248L	MCR53467102		410C	4932JJ2006C	Connector, Tilt
131A	5074JJ1055A	BUCKET,ICE	248M	MCR53467101	Decor,Basket	410G	0CZZJB2012J	Capacitor, Electric Appliance Film, Box
135C	3550JJ2030A	Cover, Grille Fan	249C	ACJ32471702	Connector Assembly	411A	6411JK1006A	Power Cord Assembly
136A	3391JJ1011B	Tray Assembly, Drawer	249D	ACJ32471701	Connector Assembly	418A	5300JB1100J	Heater, Sheath
136B	3390JJ1090A	Tray,Drawer	249E	5218JA1010E	Rail,Slide	420A	4681JB1029J	Motor,DC
141A	AHT65631201	Shelf Assembly, Refrigerator	249F	5218JA1010F	Rail,Slide	501A	6871JK1011G	PCB Assembly,Main
141B	MHL53464801	Shelf,Refrigerator	249J	ACJ32308804	Connector Assembly	501F	3551JJ1020A	Cover Assembly,PCB
141B	MHL53464801	Shelf,Refrigerator	249K	ACJ32308803	Connector Assembly	503D	3110JJ1021A	Case, Display
141C	5027JJ2005C	Shelf Assembly, Net	249L	MCK30136701	Cover, Connector	503F	ABQ33905306	Case Assembly, Display
141D	AHT67066001	Shelf Assembly, Refrigerator	249M	MCK30136702	Cover, Connector	600A	5989JA0002Q	Ice Maker Assembly,Kit
141E	5027JJ2005F	Shelf Assembly,Net	249Q	ACJ67019901	Connector Assembly	600C	MEA32865501	Guide, Tube
141F	5027JJ2005D	Shelf Assembly,Net	250A	4270JJ3001E	Bar	602A	4931JA3005B	Holder Assembly, Bracket
143F	AHT65631202	Shelf Assembly, Refrigerator	250B	4403JJ3001A	Connector Assembly	602A	4931JA3005B	Holder Assembly, Bracket
145A	4930JJ2003A	Holder,Shelf	250B	4403JJ3001A	Connector Assembly	610A	3550JJ2020A	Cover, Sensor
145B	4930JJ2004A	Holder, Shelf	262A	4930JA3093A	Holder, Bracket	611C	3550JL1008C	Cover, Filter
145C	4975JJ2028C	Guide Assembly,Rail	262D	4004JA3002A	Clip	611D	3550JJ2028B	Cover, Filter
145F	4975JJ2028D	Guide Assembly,Rail	262E	4350JA3005B	Ring	611E	5231JA2005E	Filter Assembly, Head
145G	AEC65631002	Guide Assembly,TV	262H	4775JJ2019F	Hinge Assembly, Center	615A	4839JJ2002B	Tank Assembly, Water
145H	AEC65631001	Guide Assembly,TV	271A	AEH36437001	Hinge Assembly, Upper	616A	5210JA2012F	Tube,Inject
147A	5074JJ1005A	Bucket,Dairy	271C	AEH36437002	Hinge Assembly, Upper	616B	5210JA3005U	Tube, Plastic
147C	3550JJ1017A	Cover, Bucket	280A	ACQ54093306	Cover Assembly, Dispenser	616E	5211JA2003B	Tube Assembly, Inject
149C	AHT67066101	Shelf Assembly, Refrigerator	281A	ACQ36833808	Cover Assembly, Hinge	616F	5210JA3004B	Tube, Plastic
149E	AHT65631301	Shelf Assembly, Refrigerator	281D	3550JJ2043A	Cover, Hinge	616G	5210JA3005P	Tube, Plastic
151A	AJP65630802	Tray Assembly, Vegetable	281G	3550JJ2044A	Cover, Hinge	618A	5210JJ3006B	Tube,Inject
151B	AJP65630801	Tray Assembly, Vegetable	281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve, Water
151C	MEY42240602	Knob, Shutter	282B	4775JJ2019E	Hinge Assembly, Center	619B	3550JJ2024A	Cover, Valve
154A	MCK53463001	Cover, TV	282E	ACQ36833807	Cover Assembly, Hinge	619C	AJU55759401	Valve Assembly, Water
154B	MCR55148401	Decor,Cover TV	282F	MBL55502801	Cap,Duct	621E	4932JA3014A	Connector, Tube
155B	AEC65630901	Guide Assembly,Rail	286A	4984JJ3003A	BUSH	622B	MJH36429401	Supporter, Tube Guide
158A	3550JJ1104A	Cover,Lamp	286A	4984JJ3003A	BUSH	623A	5006JJ2004A	Cap,Cover
158E	MCK30060901	Cover,Lamp	301A	5421JJ1001B	Evaporator Assembly	623B	5006JJ2003A	Cap,Cover
167B	4890JL1002H	Shelf,Glass	304A	3551JJ2008B	Cover Assembly, Machinery (Rear)	623C	4770JA3001A	Band
170A	AJP65631101	Tray Assembly, Meat	305B	4580JJ3001A	Roller	623C	4770JA3001A	Band
200A	ADC65632103	Door Assembly,Freezer	305B	4580JJ3001A	Roller	623D	4932JA3009C	Connector, Tube
201A	ADD65632503	Door Foam Assembly,Freezer	305C	4J04238A	Pin,Common	625A	3550JJ2034A	Cover, Tube
203A	ADX52752608	Gasket Assembly, Door	305C	4J04238A	Pin,Common	627A	4930JA3054A	Holder,Pipe
212A	AED37083001	Handle Assembly, Refrigerator	307A	TCA32125901	Compressor, Set Assembly	627A	4930JA3054A	Holder,Pipe
212B	AED37133205	Handle Assembly, Freezer	309B	EBG43493101	Thermistor Assembly,PTC	627B	4930JA3091A	Holder, Bracket
212G	3846JD1019A	NAME PLATE	310A	4810JJ3033A	Bracket,Cover	627B	4930JA3091A	Holder, Bracket
212J	4620JJ2010C	STOPPER,HANDLE	312A	5040JA3031A	Damper, Compressor	903A	3550JJ0006D	Cover,Lower
230A	ADC65631905	Door Assembly, Refrigerator (Right)	313A	5040JJ3007A	Damper	903B	4930JJ2021A	Holder,Cover(Lower)
230B	ADC65632005	Door Assembly,Refrigerator(Left)	313A	5040JJ3007A	Damper	903D	6500JK1003A	Sensor
231A	ADD65632205	Door Foam Assembly,Refrigerator	314A	4620JA3009A	Stopper, Compressor	903E	6500JK1004A	Sensor
231B	ADD65632405	Door Foam Assembly,Refrigerator	315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw,Customized
233A	4987JJ2003N	Gasket Assembly, Door	317A	5851JJ2002F	Drier Assembly	B04	1STZJA3001B	Screw, Customized
233B	4987JJ2003P	Gasket Assembly, Door	318A	4930JA3034A	Holder, Drier	S01	1SZZJJ3010A	Screw, Customized
233C	ACQ67902601	Cover Assembly, Front	319A	3390JJ0004A	Tray,Drip	S22	J471-00001J	Screw,Customized
233D	ACQ67902602	Cover Assembly, Front	319C	MEA41997401	Guide,Fan	S24	1SZZJA3011B	Screw,Customized
233E	4930JJ2028B	Holder, Gasket	319E	4810JJ2005A	Bracket, Motor	S25	1SBZJA3004K	Screw,Customized
233F	4930JJ2028A	Holder, Gasket	323B	5403JJ1007A	Condenser Assembly, Wire	S27	4J01424C	Screw,Customized
233G	4430JJ2005B	Cam,Shaft	327A	5006JA3034A	Cap,Drain Tube	S27	4J01424C	Screw,Customized
	4430JJ2005A	Cam,Shaft	328A	4J03020A	Damper,Pipe	S28	1SZZJJ3005E	Screw,Customized
233H				41040004	D	Icos	400004/440024	Canada Canada and Inc. of
233H 237C	4974JJ1021A	Guide, Drawer	328B	4J04328A	Damper,Pipe	S31	4000W4A003A	Screw, Customized
		Guide,Drawer Cover,Bucket Bucket,Dairy	328B 329A 329C	4J04328A 5901JJ1005A	Fan Assembly	S38	4J00415D	Screw,Customized

LOC NO	PART NO	DESCRIPTION	LOC NO	PART NO	795.78352.800 DESCRIPTION	LOC NO	PART NO	DESCRIPTION
103A	3650JJ2003E	Handle,Rear	241C		Basket Assembly,Door	329C	ADP36665702	Fan Assembly
103B	3650JJ2003A	Handle,Rear	241E		BASKET,DOOR	332A	3531JJ1004A	Grille Assembly,Fan
103C	3551JJ1015B	Cover Assembly,Lower	241F	AKC65631501	Bucket Assembly, Dairy	401A	6615JB2005C	Controller Assembly
103E	5218JJ3001A	Rail,Slide	241H	MAN53467001		402A	6600JB3007A	Switch, Push Button
103E	5218JJ3001A	Rail,Slide	243A		Stopper, Door	402A	6600JB3007A	Switch, Push Button
104E	4931JJ3002A	Holder Assembly, Gasket	243A	4620JJ3006A	Stopper, Door	404A	4681JK1004A	AC Motor
105A	5251JA3003B	Tube Assembly, Drain	243B	4620JJ2009A	Stopper,Door	405A	4811JJ2002A	Bracket Assembly, Motor
105F	5070JJ3002A	Skirt,Lower	243B	4620JJ2009A	Stopper, Door	405B	5040JJ2001A	Damper, Motor Support
106A	4779JA2003A	Leg Assembly, Adjust	248E	3806JJ1048A	Decor,Tray	405C	5040JA2009B	Damper, Motor Support
120B	ADJ65631801	Duct Assembly,Multi	248F	3806JL2011B	Decor,Tray	405F	5040JA2004B	Damper, Motor Support
125D	4930JJ3007A	Holder,Bracket	248G	MCR53464901	Decor,Shelf	405G	4811JJ2002H	Bracket Assembly, Motor
128A	4975JJ2002A	Guide Assembly,Rail	248G	MCR53464901		406B	6600JB1010A	Switch,Push Button
128B	4975JJ2002B	Guide Assembly,Rail	248H	MCR53466301		409B	6912JK2002C	Lamp,Incandescent
128E	4930JJ1025B	Holder,Rail	248J	MCR55502702		409D	3034JJ1002B	Reflector,Lamp
128F		Holder,Rail	248K	MCR55502701		410A	6621JK2003B	Harness Assembly
131A		BUCKET,ICE	248L	MCR53467102		410C	4932JJ2006C	Connector, Tilt
135C	3550JJ2030A	Cover,Grille Fan	248M	MCR53467101		410G	0CZZJB2012J	Capacitor, Electric Appliance Film, Box
136A	3391JJ1011B	Tray Assembly, Drawer	249C		Connector Assembly	411A	6411JK1006A	Power Cord Assembly
136B	3390JJ1090A	Tray,Drawer	249D		Connector Assembly	418A	5300JB1100J	Heater,Sheath
141A		Shelf Assembly,Refrigerator	249E	5218JA1010E		420A	4681JB1029J	Motor,DC
141B		Shelf,Refrigerator	249F		Rail,Slide	501A	6871JK1011G	PCB Assembly,Main
141B		Shelf,Refrigerator	249J		Connector Assembly	501F	3551JJ1020A	Cover Assembly,PCB
141C	5027JJ2005C	Shelf Assembly,Net	249K		Connector Assembly	503D	3110JJ1021A	Case, Display
141D		Shelf Assembly, Refrigerator	249L		Cover,Connector	503F	ABQ33905306	Case Assembly, Display
141E	5027JJ2005F	Shelf Assembly,Net	249M		Cover, Connector	600A	5989JA0002Q	Ice Maker Assembly,Kit
141F	5027JJ2005D	Shelf Assembly,Net	249Q		Connector Assembly	600C	MEA32865501	Guide,Tube
143F		Shelf Assembly,Refrigerator	250A	4270JJ3001E		602A	4931JA3005B	Holder Assembly, Bracket
145A	4930JJ2003A		250B		Connector Assembly	602A	4931JA3005B	Holder Assembly,Bracket
145B	4930JJ2004A		250B		Connector Assembly	610A	3550JJ2020A	Cover,Sensor
145C		Guide Assembly,Rail	262A		Holder,Bracket	611C	3550JL1008C	Cover,Filter
145F	4975JJ2028D	Guide Assembly,Rail	262D	4004JA3002A		611D	3550JJ2028B	Cover,Filter
145G 145H		Guide Assembly,TV Guide Assembly,TV	262E 262H	4350JA3005B 4775JJ2019B	Ring Hinge Assembly,Center	611E 615A	5231JA2005E 4839JJ2002B	Filter Assembly, Head Tank Assembly, Water
145H 147A						616A		
147A 147C	5074JJ1005A 3550JJ1017A	Cover,Bucket	271A 271C		Hinge Assembly, Upper Hinge Assembly, Upper	616B	5210JA2012A 5210JA3005U	Tube,Inject Tube,Plastic
147C		Shelf Assembly,Refrigerator	280A		Cover Assembly, Dispenser	616E	5210JA30030 5211JA2003B	Tube, Flastic Tube Assembly, Inject
149E		Shelf Assembly,Refrigerator	281A		Cover Assembly, Hinge	616F	5210JA3004B	Tube, Plastic
151A		Tray Assembly, Vegetable	281D	3550JJ2043A	Cover, Hinge	616G	5210JA3004B 5210JA3005P	Tube, Plastic
151B		Tray Assembly, Vegetable	281G	3550JJ2044A	Cover,Hinge	618A	5210JJ3006B	Tube,Inject
151C	MEY42240602		281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve, Water
154A	MCK53463001		282B	4775JJ2019A	Hinge Assembly, Center	619B	3550JJ2024A	Cover, Valve
154B		Decor,Cover TV	282E		Cover Assembly, Hinge	619C	AJU55759401	Valve Assembly,Water
155B		Guide Assembly,Rail	282F	MBL55502801		621E	4932JA3014A	Connector, Tube
158A	3550JJ1104A		286A	4984JJ3003A		622B	MJH36429401	Supporter, Tube Guide
158E	MCK30060901		286A		BUSH	623A	5006JJ2004A	Cap,Cover
167B	4890JL1002H		301A	5421JJ1001B	Evaporator Assembly	623B	5006JJ2003A	Cap,Cover
170A		Tray Assembly,Meat	304A	3551JJ2008B	Cover Assembly, Machinery (Rear)	623C	4770JA3001A	Band
200A		Door Assembly,Freezer	305B	4580JJ3001A	Roller	623C	4770JA3001A	Band
201A	ADD36429911	Door Foam Assembly,Freezer	305B	4580JJ3001A	Roller	623D	4932JA3009C	Connector, Tube
203A		Gasket Assembly, Door	305C	4J04238A	Pin,Common	625A	3550JJ2034A	Cover, Tube
212A		Handle Assembly, Refrigerator	305C	4J04238A	Pin,Common	627A	4930JA3054A	Holder,Pipe
212B	AED37133207	Handle Assembly, Freezer	307A		Compressor, Set Assembly	627A	4930JA3054A	Holder,Pipe
212G	3846JD1019A	NAME PLATE	309B	EBG43493101	Thermistor Assembly,PTC	627B	4930JA3091A	Holder,Bracket
212J	4620JJ2010C		310A	4810JJ3033A	Bracket,Cover	627B	4930JA3091A	Holder,Bracket
230A	ADC65631902	Door Assembly, Refrigerator (Right)	312A		Damper,Compressor	903A	3550JJ0006A	Cover,Lower
230B		Door Assembly,Refrigerator(Left)	313A	5040JJ3007A	Damper	903B	4930JJ2021A	Holder,Cover(Lower)
231A		Door Foam Assembly,Refrigerator	313A	5040JJ3007A	Damper	903D	6500JK1003A	Sensor
231B		Door Foam Assembly,Refrigerator	314A		Stopper,Compressor	903E	6500JK1004A	Sensor
233A		Gasket Assembly, Door	315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw,Customized
233B		Gasket Assembly, Door	317A	5851JJ2002F	Drier Assembly	B04	1STZJA3001B	Screw,Customized
233C		Cover Assembly,Front	318A		Holder,Drier	S01	1SZZJJ3010A	Screw,Customized
233D		Cover Assembly,Front	319A	3390JJ0004A	Tray,Drip	S22	J47100001J	Screw,Customized
	4930JJ2028B	Holder,Gasket	319C	MEA41997401		S24	1SZZJA3011B	Screw,Customized
233E		Holder,Gasket	319E	4810JJ2005A	Bracket, Motor	S25		Screw,Customized
233F								
233F 233G	4430JJ2005B	Cam,Shaft	323B	5403JJ1007A	Condenser Assembly,Wire	S27	4J01424C	Screw,Customized
233F 233G 233H	4430JJ2005B 4430JJ2005A	Cam,Shaft Cam,Shaft	323B 327A	5006JA3034A	Cap, Drain Tube	S27	4J01424C	Screw,Customized
233F 233G 233H 237C	4430JJ2005B 4430JJ2005A 4974JJ1021A	Cam,Shaft Cam,Shaft Guide,Drawer	323B 327A 328A	5006JA3034A 4J03020A	Cap,Drain Tube Damper,Pipe	S27 S28	4J01424C 1SZZJJ3005E	Screw,Customized Screw,Customized
233F 233G 233H	4430JJ2005B 4430JJ2005A	Cam,Shaft Cam,Shaft Guide,Drawer Cover,Bucket	323B 327A	5006JA3034A	Cap,Drain Tube Damper,Pipe Damper,Pipe	S27	4J01424C	Screw,Customized

					795.78344.800			
LOC NO	PART NO	DESCRIPTION	LOC NO	PART NO	DESCRIPTION	LOC NO	PART NO	DESCRIPTION
103A	3650JJ2003F	Handle,Rear	241C	AAP65631401	Basket Assembly, Door	332A	3531JJ1004A	Grille Assembly,Fan
103B	3650JJ2003B	Handle,Rear	241F	AKC65631501	Bucket Assembly, Dairy	401A	6615JB2005C	Controller Assembly
103C	3551JJ1015D	Cover Assembly,Lower	241H	MAN53467001	Basket,Door	402A	6600JB3007A	Switch,Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006B	Stopper,Door	402A	6600JB3007A	Switch, Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006B	Stopper,Door	404A	4681JK1004A	AC Motor
104E	4931JJ3002A	Holder Assembly, Gasket	243B	4620JJ2009A	Stopper, Door	405A	4811JJ2002A	Bracket Assembly, Motor
105A	5251JA3003B	Tube Assembly, Drain	243B	4620JJ2009A	Stopper,Door	405B	5040JJ2001A	Damper,Motor Support
105F	5070JJ3002A	Skirt,Lower	248E	3806JJ1048A	Decor,Tray	405C	5040JA2009B	Damper,Motor Support
106A	4779JA2003A	Leg Assembly,Adjust	248F	3806JL2011B	Decor,Tray	405F	5040JA2004B	Damper,Motor Support
120B 125D	ADJ65631801 4930JJ3007A	Duct Assembly,Multi Holder,Bracket	248G 248G	MCR53464901 MCR53464901		405G 406B	4811JJ2002H 6600JB1010A	Bracket Assembly, Motor Switch, Push Button
125D 128A	4975JJ2002A	Guide Assembly,Rail	248G 248H	MCR53466301		406B 409B	6912JK2002C	Lamp,Incandescent
128B	4975JJ2002A 4975JJ2002B	Guide Assembly, Rail	248J	MCR55502702		409D	3034JJ1002B	Reflector,Lamp
128E	4930JJ1025B	Holder,Rail	248K	MCR55502702		410A	6621JK2003B	Harness Assembly
128F	4930JJ1025A	Holder,Rail	248L	MCR53467102		410C	4932JJ2006C	Connector, Tilt
131A	5074JJ1055A	BUCKET.ICE	248M	MCR53467101		410G	0CZZJB2012J	Capacitor, Electric Appliance Film, Box
135C	3550JJ2030A	Cover,Grille Fan	249C		Connector Assembly	411A	6411JK1006A	Power Cord Assembly
136A	3391JJ1011B	Tray Assembly, Drawer	249D		Connector Assembly	418A	5300JB1100J	Heater, Sheath
136B	3390JJ1090A	Tray, Drawer	249E	5218JA1010E		420A	4681JB1029J	Motor,DC
141A	AHT65631201	Shelf Assembly, Refrigerator	249F	5218JA1010F	Rail,Slide	501A	6871JK1011G	PCB Assembly,Main
141B		Shelf,Refrigerator	249J		Connector Assembly	501F	3551JJ1020A	Cover Assembly,PCB
141B		Shelf,Refrigerator	249K		Connector Assembly	503D	3110JJ1021A	Case, Display
141C	5027JJ2005C	Shelf Assembly,Net	249L		Cover, Connector	503F	ABQ33905306	Case Assembly, Display
141D	AHT67066001	Shelf Assembly,Refrigerator	249M		Cover, Connector	600A	5989JA0002Q	Ice Maker Assembly,Kit
141E	5027JJ2005F	Shelf Assembly,Net	249Q			600C	MEA32865501	Guide,Tube
141F	5027JJ2005D	Shelf Assembly,Net	250A	4270JJ3001E	Bar	602A	4931JA3005B	Holder Assembly, Bracket
143F	AHT65631202	Shelf Assembly,Refrigerator	250B	4403JJ3001A	Connector Assembly	602A	4931JA3005B	Holder Assembly,Bracket
145A	4930JJ2003A	Holder,Shelf	250B	4403JJ3001A	Connector Assembly	610A	3550JJ2020A	Cover,Sensor
145B 145C	4930JJ2004A 4975JJ2028C	Holder,Shelf Guide Assembly,Rail	262A 262D	4930JA3093A 4004JA3002A	Holder,Bracket Clip	611C 611D	3550JL1008C 3550JJ2028B	Cover,Filter Cover,Filter
145C	4975JJ2028C 4975JJ2028D	Guide Assembly,Rail	262E	4350JA3005B	Ring	611E	5231JA2005E	Filter Assembly, Head
145G		Guide Assembly,TV	262H	4775JJ2019H	Hinge Assembly,Center	615A	4839JJ2002B	Tank Assembly, Water
145H		Guide Assembly,TV	271A		Hinge Assembly, Upper	616A	5210JA2012G	Tube,Inject
147A	5074JJ1005A	Bucket, Dairy	271C		Hinge Assembly, Upper	616B	5210JA3005U	Tube, Plastic
147C	3550JJ1017A	Cover,Bucket	280A		Cover Assembly, Dispenser	616E	5211JA2003B	Tube Assembly,Inject
149C		Shelf Assembly, Refrigerator	281A		Cover Assembly, Hinge	616F	5210JA3004B	Tube, Plastic
149E	AHT65631301		281D	3550JJ2043A	Cover, Hinge	616G	5210JA3005P	Tube, Plastic
151A	AJP65630802	Tray Assembly, Vegetable	281G	3550JJ2044A	Cover, Hinge	618A	5210JJ3006B	Tube,Inject
151B	AJP65630801	Tray Assembly, Vegetable	281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve,Water
151C	MEY42240602	Knob,Shutter	282B	4775JJ2019G	Hinge Assembly, Center	619B	3550JJ2024A	Cover, Valve
154A	MCK53463001		282E		Cover Assembly, Hinge	619C	AJU55759401	Valve Assembly,Water
154B		Decor,Cover TV	282F	MBL55502801		621E	4932JA3014A	Connector, Tube
155B		Guide Assembly,Rail	286A	4984JJ3003A	BUSH	622B	MJH36429401	Supporter, Tube Guide
158A	3550JJ1104A		286A	4984JJ3003A	BUSH	623A	5006JJ2004A	Cap,Cover
158E	MCK30060901		301A	5421JJ1001B	Evaporator Assembly	623B	5006JJ2003A	Cap,Cover
167B	4890JL1002H		304A 305B	3551JJ2008B	Cover Assembly, Machinery (Rear)	623C	4770JA3001A	Band
170A 200A	ADC65631101	Tray Assembly,Meat Door Assembly,Freezer	305B 305B	4580JJ3001A 4580JJ3001A	Roller Roller	623C 623D	4770JA3001A 4932JA3009C	Band Connector, Tube
200A 201A		Door Foam Assembly,Freezer	305B 305C	4J04238A	Pin.Common	625A	3550JJ2034A	Cover.Tube
201A 203A		Gasket Assembly, Door	305C	4J04238A 4J04238A	Pin,Common	627A	4930JA3054A	Holder, Pipe
212A		Handle Assembly,Refrigerator	307A		Compressor, Set Assembly	627A	4930JA3054A	Holder,Pipe
212B		Handle Assembly, Freezer	309B		Thermistor Assembly,PTC	627B	4930JA3091A	Holder,Bracket
212G	3846JD1019A		310A	4810JJ3033A	Bracket,Cover	627B	4930JA3091A	Holder,Bracket
212J	4620JJ2010C	STOPPER,HANDLE	312A	5040JA3031A	Damper,Compressor	903A	3550JJ0006B	Cover,Lower
230A		Door Assembly,Refrigerator(Right)	313A	5040JJ3007A	Damper	903B	4930JJ2021A	Holder,Cover(Lower)
230B		Door Assembly,Refrigerator(Left)	313A	5040JJ3007A	Damper	903D	6500JK1003A	Sensor
231A	ADD65632204	Door Foam Assembly, Refrigerator	314A	4620JA3009A	Stopper,Compressor	903E	6500JK1004A	Sensor
231B		Door Foam Assembly, Refrigerator	315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw,Customized
233A	4987JJ2003E	Gasket Assembly, Door	317A	5851JJ2002F	Drier Assembly	B04	1STZJA3001B	Screw,Customized
233B	4987JJ2003G	Gasket Assembly, Door	318A		Holder, Drier	S01	1SZZJJ3010A	Screw,Customized
233C		Cover Assembly, Front	319A	3390JJ0004A	Tray,Drip	S22	J47100001J	Screw,Customized
233D		Cover Assembly, Front	319C	MEA41997401		S24	1SZZJA3011B	Screw,Customized
233E		Holder,Gasket	319E	4810JJ2005A	Bracket, Motor	S25	1SBZJA3004K	
233F	4930JJ2028A	Holder,Gasket	323B	5403JJ1007A	Condenser Assembly,Wire	S27	4J01424C	Screw, Customized
233G	4430JJ2005B	Cam,Shaft	327A	5006JA3034A	Cap, Drain Tube	S27	4J01424C	Screw, Customized
233H	4430JJ2005A	Cam,Shaft	328A	4J03020A	Damper,Pipe	S28	1SZZJJ3005E	Screw, Customized
237C 241A	4974JJ1021A MCK55148701		328B 329A	4J04328A 5901JJ1005A	Damper,Pipe	S31 S38	4000W4A003A 4J00415D	Screw,Customized Screw,Customized
			329A 329C			ಎುರ	4JUU4 15D	ocrew,Customized
241B	MKK53467401	Ducket,Dairy	3290	ADP36665702	ran Assembly	1		

LOC NO	PART NO	DESCRIPTION	LOC NO	PART NO	795.78354.800 DESCRIPTION	LOC NO	PART NO	DESCRIPTION
103A	3650JJ2003F	Handle,Rear	241C	AAP65631401	Basket Assembly, Door	329C	ADP36665702	Fan Assembly
103B	3650JJ2003B	Handle,Rear	241E	5004JJ1071A	BASKET,DOOR	332A	3531JJ1004A	Grille Assembly,Fan
103C	3551JJ1015D	Cover Assembly,Lower	241F	AKC65631501		401A	6615JB2005C	Controller Assembly
103E	5218JJ3001A	Rail,Slide	241H	MAN53467001		402A	6600JB3007A	Switch, Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006B	Stopper,Door	402A	6600JB3007A	Switch, Push Button
104E	4931JJ3002A	Holder Assembly,Gasket	243A	4620JJ3006B	Stopper,Door	404A	4681JK1004A	AC Motor
105A	5251JA3003B	Tube Assembly, Drain	243B	4620JJ2009A	Stopper,Door	405A	4811JJ2002A	Bracket Assembly, Motor
105F	5070JJ3002A	Skirt,Lower	243B	4620JJ2009A	Stopper,Door	405B	5040JJ2001A	Damper,Motor Support
106A	4779JA2003A	Leg Assembly, Adjust	248E	3806JJ1048A	Decor,Tray	405C	5040JA2009B	Damper,Motor Support
120B	ADJ65631801	Duct Assembly, Multi	248F	3806JL2011B	Decor,Tray	405F	5040JA2004B	Damper,Motor Support
125D	4930JJ3007A	Holder,Bracket	248G	MCR53464901		405G	4811JJ2002H	Bracket Assembly,Motor
128A	4975JJ2002A	Guide Assembly, Rail	248G	MCR53464901		406B	6600JB1010A	Switch, Push Button
128B	4975JJ2002B	Guide Assembly,Rail	248H	MCR53466301		409B	6912JK2002C	Lamp,Incandescent
128E	4930JJ1025B	Holder.Rail	248J	MCR55502702		409D	3034JJ1002B	Reflector,Lamp
128F	4930JJ1025A	Holder,Rail	248K	MCR55502701	Decor.Shelf	410A	6621JK2003B	Harness Assembly
131A	5074JJ1055A	BUCKET,ICE	248L	MCR53467102		410C	4932JJ2006C	Connector, Tilt
135C	3550JJ2030A	Cover,Grille Fan	248M	MCR53467101		410G	0CZZJB2012J	Capacitor, Electric Appliance Film, Box
136A	3391JJ1011B	Tray Assembly, Drawer	249C		Connector Assembly	411A	6411JK1006A	Power Cord Assembly
136B	3390JJ1090A	Tray,Drawer	249D	ACJ32471701	Connector Assembly	418A	5300JB1100J	Heater,Sheath
141A	AHT65631201	Shelf Assembly, Refrigerator	249E		Rail,Slide	420A	4681JB1029J	Motor,DC
141B	MHL53464801	Shelf,Refrigerator	249F	5218JA1010F	Rail,Slide	501A	6871JK1011G	PCB Assembly,Main
141B	MHL53464801	Shelf,Refrigerator	249J		Connector Assembly	501F	3551JJ1020A	Cover Assembly,PCB
141C	5027JJ2005C	Shelf Assembly, Net	249K		Connector Assembly	503D	3110JJ1021A	Case, Display
141D	AHT67066001	Shelf Assembly,Refrigerator	249L		Cover,Connector	503F	ABQ33905306	Case Assembly, Display
141E	5027JJ2005F	Shelf Assembly, Net	249M		Cover,Connector	600A	5989JA0002Q	Ice Maker Assembly,Kit
141F	5027JJ2005D	Shelf Assembly, Net	249Q		Connector Assembly	600C	MEA32865501	Guide, Tube
143F	AHT65631202		250A	4270JJ3001E	Bar	602A	4931JA3005B	Holder Assembly,Bracket
145A	4930JJ2003A	Holder, Shelf	250B	4403JJ3001A	Connector Assembly	602A	4931JA3005B	Holder Assembly, Bracket
145B	4930JJ2004A	Holder,Shelf	250B	4403JJ3001A	Connector Assembly	610A	3550JJ2020A	Cover,Sensor
145C	4975JJ2028C	Guide Assembly,Rail	262A	4930JA3093A	Holder, Bracket	611C	3550JL1008C	Cover,Filter
145F	4975JJ2028D	Guide Assembly,Rail	262D	4004JA3002A	Clip	611D	3550JJ2028B	Cover,Filter
145G	AEC65631002		262E	4350JA3005B	Ring	611E	5231JA2005E	Filter Assembly, Head
145H	AEC65631001	Guide Assembly,TV	262H	4775JJ2019H	Hinge Assembly,Center	615A	4839JJ2002B	Tank Assembly, Water
14311 147A	5074JJ1005A	Bucket, Dairy	271A		Hinge Assembly, Upper	616A	5210JA2012G	Tube,Inject
147C	3550JJ1017A	Cover,Bucket	271C		Hinge Assembly,Upper	616B	5210JA3005U	Tube, Plastic
147C	AHT67066101	Shelf Assembly,Refrigerator	280A		Cover Assembly, Dispenser	616E	5211JA2003B	Tube, Flastic Tube Assembly, Inject
149E	AHT65631301	Shelf Assembly,Refrigerator	281A		Cover Assembly, Hinge	616F	5210JA3004B	Tube, Plastic
151A	AJP65630802	Tray Assembly, Vegetable	281D	3550JJ2043A	Cover, Hinge	616G	5210JA3004B	Tube, Plastic
151B	AJP65630801	Tray Assembly, Vegetable	281G	3550JJ2044A	Cover, Hinge	618A	5210JJ3006B	Tube,Inject
151C	MEY42240602		281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve.Water
154A	MCK53463001		282B	4775JJ2011B	Hinge Assembly, Center	619B	3550JJ2024A	Cover,Valve
154A		Decor,Cover TV	282E	ACQ36833805		619C	AJU55759401	Valve Assembly, Water
154B 155B		Guide Assembly,Rail	282F	MBL55502801		621E	4932JA3014A	Connector,Tube
155B 158A	3550JJ1104A	Cover,Lamp	286A	4984JJ3003A	BUSH	622B	MJH36429401	
158E	MCK30060901		286A	4984JJ3003A	BUSH	623A	5006JJ2004A	Supporter, Tube Guide Cap, Cover
167B	4890JL1002H		301A	5421JJ1001B	Evaporator Assembly	623A 623B	5006JJ2004A 5006JJ2003A	Cap,Cover Cap,Cover
170A	AJP65631101		301A 304A	3551JJ2008B		623C		Band
170A 200A		Tray Assembly, Meat	304A 305B	4580JJ3001A	Cover Assembly, Machinery (Rear) Roller	623C 623C	4770JA3001A 4770JA3001A	Band
200A 201A		Door Assembly,Freezer Door Foam Assembly,Freezer	305B 305B	4580JJ3001A 4580JJ3001A	Roller	623C 623D	4932JA3009C	Connector,Tube
			305B 305C			625A		
203A		Gasket Assembly, Door	305C 305C	4J04238A	Pin,Common	625A 627A	3550JJ2034A	Cover, Tube
212A 212B		Handle Assembly, Refrigerator Handle Assembly, Freezer	305C 307A	4J04238A	Pin,Common Compressor,Set Assembly	627A 627A	4930JA3054A 4930JA3054A	Holder,Pipe Holder,Pipe
	3846JD1019A							
212G			309B		Thermistor Assembly,PTC	627B	4930JA3091A	Holder,Bracket
212J	4620JJ2010C	STOPPER, HANDLE	310A 312A	4810JJ3033A	Bracket,Cover	627B 903A	4930JA3091A	Holder,Bracket
230A	ADC65631904			5040JA3031A	Damper,Compressor		3550JJ0006B	Cover,Lower
230B	ADC65632004		313A	5040JJ3007A	Damper	903B	4930JJ2021A	Holder,Cover(Lower)
231A	ADD65632204		313A	5040JJ3007A	Damper Stepper Compressor	903D	6500JK1003A	Sensor
231B		Door Foam Assembly,Refrigerator	314A	4620JA3009A	Stopper, Compressor	903E	6500JK1004A	Sensor
233A	4987JJ2003E	Gasket Assembly,Door	315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw, Customized
233B	4987JJ2003G	Gasket Assembly, Door	317A	5851JJ2002F	Drier Assembly	B04	1STZJA3001B	Screw, Customized
233C	ACQ67902601		318A	4930JA3034A	Holder, Drier	S01	1SZZJJ3010A	Screw, Customized
233D		Cover Assembly, Front	319A	3390JJ0004A	Tray,Drip	S22	J47100001J	Screw,Customized
233E	4930JJ2028B	Holder,Gasket	319C	MEA41997401		S24	1SZZJA3011B	Screw,Customized
233F	4930JJ2028A	Holder,Gasket	319E	4810JJ2005A	Bracket, Motor	S25		Screw,Customized
233G	4430JJ2005B	Cam,Shaft	323B	5403JJ1007A	Condenser Assembly, Wire	S27	4J01424C	Screw,Customized
233H	4430JJ2005A	Cam,Shaft	327A	5006JA3034A	Cap,Drain Tube	S27	4J01424C	Screw,Customized
237C	4974JJ1021A	Guide, Drawer	328A	4J03020A	Damper,Pipe	S28	1SZZJJ3005E	Screw,Customized
241A	MCK55148701		328B	4J04328A	Damper,Pipe	S31		Screw,Customized
241B	MKK53467401	Bucket,Dairy	329A	5901JJ1005A	Fan Assembly	S38	4J00415D	Screw,Customized

	795.78349.800											
LOC NO	PART NO	DESCRIPTION	LOC NO	PART NO	DESCRIPTION	LOC NO	PART NO	DESCRIPTION				
103A	3650JJ2003M	Handle,Rear	241C	AAP65631401	Basket Assembly, Door	332A	3531JJ1004A	Grille Assembly,Fan				
103B	3650JJ2003L	Handle,Rear	241F	AKC65631501	Bucket Assembly, Dairy	401A	6615JB2005C	Controller Assembly				
103C	3551JJ1015F	Cover Assembly,Lower	241H	MAN53467001	Basket,Door	402A	6600JB3007E	Switch,Push Button				
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006C	Stopper,Door	402A	6600JB3007E	Switch, Push Button				
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006C	Stopper,Door	404A	4681JK1004A	AC Motor				
104E	4931JJ3002A	Holder Assembly, Gasket	243B	4620JJ2009A	Stopper,Door	405A	4811JJ2002A	Bracket Assembly, Motor				
105A	5251JA3003B	Tube Assembly, Drain	243B	4620JJ2009A	Stopper,Door	405B	5040JJ2001A	Damper,Motor Support				
105F	5070JJ3002A	Skirt,Lower	248E	3806JJ1048A	Decor,Tray	405C	5040JA2009B	Damper,Motor Support				
106A	4779JA2003A	Leg Assembly, Adjust	248F	3806JL2011B	Decor,Tray	405F	5040JA2004B	Damper,Motor Support				
120B	ADJ65631801	Duct Assembly,Multi	248G	MCR53464901		405G	4811JJ2002H	Bracket Assembly, Motor				
125D	4930JJ3007A	Holder,Bracket	248G	MCR53464901		406B	6600JB1010A	Switch, Push Button				
128A	4975JJ2002A	Guide Assembly,Rail	248H	MCR53466301		409B	6912JK2002C	Lamp,Incandescent				
128B	4975JJ2002B	Guide Assembly,Rail	248J	MCR55502702	•	409D	3034JJ1002B	Reflector,Lamp				
128E	4930JJ1025B	Holder,Rail	248K	MCR55502701		410A	6621JK2003B	Harness Assembly				
128F	4930JJ1025A	Holder,Rail	248L 248M	MCR53467102		410C 410G	4932JJ2006C	Connector, Tilt				
131A 135C	5074JJ1055A 3550JJ2030A	BUCKET,ICE Cover,Grille Fan	248W 249C	MCR53467101	Connector Assembly	410G 411A	0CZZJB2012J 6411JK1006A	Capacitor, Electric Appliance Film, Box Power Cord Assembly				
			249C 249D			411A 418A		,				
136A 136B	3391JJ1011B 3390JJ1090A	Tray Assembly, Drawer Tray, Drawer	249D 249E	ACJ32471701 5218JA1010E	Connector Assembly Rail, Slide	420A	5300JB1100J 4681JB1029J	Heater,Sheath Motor,DC				
141A	AHT65631201	Shelf Assembly,Refrigerator	249E 249F	5218JA1010F	Rail,Slide	501A	6871JK1011G	PCB Assembly,Main				
141B	MHL53464801	Shelf,Refrigerator	249J	ACJ32308804	Connector Assembly	501A	3551JJ1020A	Cover Assembly,PCB				
141B	MHL53464801		249K	ACJ32308804 ACJ32308803	Connector Assembly	503D	3110JJ1020A	Case, Display				
141C	5027JJ2005C	Shelf Assembly,Net	249L		Cover,Connector	503F	ABQ33905306	Case Assembly, Display				
141D	AHT67066001	Shelf Assembly, Refrigerator	249M		Cover, Connector	600A	5989JA0002Q	Ice Maker Assembly,Kit				
141E	5027JJ2005F	Shelf Assembly, Net	249Q	ACJ67019901	Connector Assembly	600C	MEA32865501	Guide, Tube				
141F	5027JJ2005D	Shelf Assembly, Net	250A	4270JJ3001E	Bar	602A	4931JA3005B	Holder Assembly, Bracket				
143F	AHT65631202		250B	4403JJ3001A	Connector Assembly	602A	4931JA3005B	Holder Assembly, Bracket				
145A	4930JJ2003A	Holder,Shelf	250B	4403JJ3001A	Connector Assembly	610A	3550JJ2020A	Cover, Sensor				
145B	4930JJ2004A	Holder,Shelf	262A	4930JA3093A	Holder,Bracket	611C	3550JL1008C	Cover,Filter				
145C	4975JJ2028C	Guide Assembly, Rail	262D	4004JA3002A	Clip	611D	3550JJ2028B	Cover, Filter				
145F	4975JJ2028D	Guide Assembly,Rail	262E	4350JA3005B	Ring	611E	5231JA2005E	Filter Assembly, Head				
145G	AEC65631002	Guide Assembly,TV	262H	4775JJ2019D	Hinge Assembly, Center	615A	4839JJ2002B	Tank Assembly, Water				
145H	AEC65631001	Guide Assembly,TV	271A	AEH36437001	Hinge Assembly, Upper	616A	5210JA2012E	Tube,Inject				
147A	5074JJ1005A	Bucket,Dairy	271C	AEH36437002	Hinge Assembly, Upper	616B	5210JA3005U	Tube,Plastic				
147C	3550JJ1017A	Cover,Bucket	280A		Cover Assembly, Dispenser	616E	5211JA2003B	Tube Assembly,Inject				
149C	AHT67066101	Shelf Assembly,Refrigerator	281A		Cover Assembly, Hinge	616F	5210JA3004B	Tube,Plastic				
149E	AHT65631301	Shelf Assembly, Refrigerator	281D	3550JJ2043A	Cover, Hinge	616G	5210JA3005P	Tube,Plastic				
151A	AJP65630802	Tray Assembly, Vegetable	281G	3550JJ2044A	Cover,Hinge	618A	5210JJ3006B	Tube,Inject				
151B	AJP65630801	Tray Assembly, Vegetable	281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve,Water				
151C	MEY42240602		282B	4775JJ2019C	Hinge Assembly, Center	619B	3550JJ2024A	Cover, Valve				
154A	MCK53463001		282E	ACQ36833804		619C	AJU55759401	Valve Assembly,Water				
154B		Decor,Cover TV	282F 286A	MBL55502801	Cap,Duct	621E 622B	4932JA3014A	Connector, Tube				
155B 158A	AEC65630901	Guide Assembly,Rail Cover,Lamp	286A 286A	4984JJ3003A 4984JJ3003A	BUSH BUSH	623A	MJH36429401	Supporter, Tube Guide Cap, Cover				
158E	3550JJ1104A MCK30060901		301A	5421JJ1001B	Evaporator Assembly	623B	5006JJ2004A 5006JJ2003A	Cap,Cover				
167B	4890JL1002H	Shelf,Glass	304A	3551JJ2008B	Cover Assembly, Machinery (Rear)	623C	4770JA3001A	Band				
170A	AJP65631101	Tray Assembly,Meat	305B	4580JJ3001A	Roller	623C	4770JA3001A	Band				
200A	ADC65632101	Door Assembly,Freezer	305B	4580JJ3001A	Roller	623D	4932JA3009C	Connector,Tube				
201A	ADD65632501		305C	4J04238A	Pin,Common	625A	3550JJ2034A	Cover, Tube				
203A		Gasket Assembly, Door	305C	4J04238A	Pin,Common	627A	4930JA3054A	Holder, Pipe				
212A		Handle Assembly, Refrigerator	307A	TCA32125901	Compressor, Set Assembly	627A	4930JA3054A	Holder,Pipe				
212B		Handle Assembly, Freezer	309B	EBG43493101	Thermistor Assembly,PTC	627B	4930JA3091A	Holder,Bracket				
212G	3846JD1019A		310A	4810JJ3033A	Bracket,Cover	627B	4930JA3091A	Holder,Bracket				
212J	4620JJ2010C	STOPPER,HANDLE	312A	5040JA3031A	Damper, Compressor	903A	3550JJ0006C	Cover,Lower				
230A	ADC65631903	Door Assembly,Refrigerator(Right)	313A	5040JJ3007A	Damper	903B	4930JJ2021A	Holder,Cover(Lower)				
230B		Door Assembly,Refrigerator(Left)	313A	5040JJ3007A	Damper	903D	6500JK1003A	Sensor				
231A	ADD65632203		314A	4620JA3009A	Stopper,Compressor	903E	6500JK1004A	Sensor				
231B		Door Foam Assembly,Refrigerator	315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw,Customized				
233A	4987JJ2003F	Gasket Assembly, Door	317A	5851JJ2002F	Drier Assembly	B04	1STZJA3001B	Screw,Customized				
233B	4987JJ2003H	Gasket Assembly, Door	318A	4930JA3034A	Holder,Drier	S01	1SZZJJ3010A	Screw,Customized				
233C	ACQ67902601		319A	3390JJ0004A	Tray,Drip	S22	J47100001J	Screw,Customized				
233D	ACQ67902602		319C	MEA41997401	Guide,Fan	S24	1SZZJA3011B	Screw,Customized				
233E	4930JJ2028B	Holder,Gasket	319E	4810JJ2005A	Bracket, Motor	S25	1SBZJA3004K	Screw, Customized				
233F	4930JJ2028A	Holder,Gasket	323B	5403JJ1007A	Condenser Assembly, Wire	S27	4J01424C	Screw, Customized				
233G	4430JJ2005B	Cam,Shaft	327A	5006JA3034A	Cap, Drain Tube	S27	4J01424C	Screw, Customized				
233H 237C	4430JJ2005A 4974JJ1021A	Cam,Shaft Guide,Drawer	328A 328B	4J03020A 4J04328A	Damper,Pipe Damper,Pipe	S28 S31	1SZZJJ3005E 4000W4A003A	Screw,Customized Screw,Customized				
237C 241A	MCK55148701		328B 329A	5901JJ1005A	Fan Assembly	S38	4J00415D	Screw,Customized Screw,Customized				
241A 241B	MKK53467401		329A 329C	ADP36665702		330	-JUU4 13D	OCIOW, OUSCOTTIZEU				
2710	1411/1/20407401	Duonot, Dany	10200	, 101 30003702	i an Assembly	I						

					795.78359.800			
LOC NO	PART NO	DESCRIPTION	LOC NO	PART NO	DESCRIPTION	LOC NO	PART NO	DESCRIPTION
103A	3650JJ2003M	Handle,Rear	241C	AAP65631401	Basket Assembly, Door	329C	ADP36665702	Fan Assembly
103B	3650JJ2003L	Handle,Rear	241E	5004JJ1071A	BASKET,DOOR	332A	3531JJ1004A	Grille Assembly,Fan
103C	3551JJ1015F	Cover Assembly,Lower	241F	AKC65631501	Bucket Assembly, Dairy	401A	6615JB2005C	Controller Assembly
103E	5218JJ3001A	Rail,Slide	241H	MAN53467001		402A	6600JB3007E	Switch,Push Button
103E	5218JJ3001A	Rail,Slide	243A	4620JJ3006C	Stopper,Door	402A	6600JB3007E	Switch,Push Button
104E	4931JJ3002A	Holder Assembly, Gasket	243A	4620JJ3006C	Stopper,Door	404A	4681JK1004A	AC Motor
105A	5251JA3003B	Tube Assembly, Drain	243B	4620JJ2009A	Stopper,Door	405A	4811JJ2002A	Bracket Assembly, Motor
105F	5070JJ3002A	Skirt,Lower	243B	4620JJ2009A	Stopper,Door	405B	5040JJ2001A	Damper,Motor Support
106A	4779JA2003A	Leg Assembly, Adjust	248E	3806JJ1048A	Decor,Tray	405C	5040JA2009B	Damper,Motor Support
120B	ADJ65631801	Duct Assembly,Multi	248F	3806JL2011B	Decor,Tray	405F	5040JA2004B	Damper,Motor Support
125D	4930JJ3007A	Holder,Bracket	248G	MCR53464901		405G	4811JJ2002H	Bracket Assembly, Motor
128A	4975JJ2002A	Guide Assembly,Rail	248G	MCR53464901		406B	6600JB1010A	Switch,Push Button
128B	4975JJ2002B	Guide Assembly,Rail	248H	MCR53466301		409B	6912JK2002C	Lamp,Incandescent
128E	4930JJ1025B	Holder,Rail	248J	MCR55502702		409D	3034JJ1002B	Reflector,Lamp
128F	4930JJ1025A	Holder,Rail	248K	MCR55502701		410A	6621JK2003B	Harness Assembly
131A	5074JJ1055A	BUCKET,ICE	248L	MCR53467102		410C	4932JJ2006C	Connector, Tilt
135C	3550JJ2030A	Cover,Grille Fan	248M	MCR53467101		410G	0CZZJB2012J	Capacitor, Electric Appliance Film, Box
136A	3391JJ1011B	Tray Assembly, Drawer	249C		Connector Assembly	411A	6411JK1006A	Power Cord Assembly
136B	3390JJ1090A	Tray,Drawer	249D	ACJ32471701	Connector Assembly	418A	5300JB1100J	Heater, Sheath
141A	AHT65631201	Shelf Assembly,Refrigerator	249E	5218JA1010E	Rail,Slide	420A	4681JB1029J	Motor,DC
141B	MHL53464801	Shelf,Refrigerator	249F	5218JA1010F	Rail,Slide	501A	6871JK1011G	PCB Assembly,Main
141B	MHL53464801	Shelf,Refrigerator	249J	ACJ32308804		501F	3551JJ1020A	Cover Assembly,PCB
141C	5027JJ2005C	Shelf Assembly,Net	249K	ACJ32308803		503D	3110JJ1021A	Case, Display
141D	AHT67066001	Shelf Assembly,Refrigerator	249L		Cover, Connector	503F	ABQ33905306	Case Assembly, Display
141E	5027JJ2005F	Shelf Assembly,Net	249M		Cover, Connector	600A	5989JA0002Q	Ice Maker Assembly,Kit
141F	5027JJ2005D	Shelf Assembly,Net	249Q	ACJ67019901	Connector Assembly	600C	MEA32865501	Guide,Tube
143F	AHT65631202	Shelf Assembly,Refrigerator	250A	4270JJ3001E	Bar	602A	4931JA3005B	Holder Assembly, Bracket
145A	4930JJ2003A	Holder,Shelf	250B	4403JJ3001A	Connector Assembly	602A	4931JA3005B	Holder Assembly,Bracket
145B	4930JJ2004A	Holder,Shelf	250B	4403JJ3001A	Connector Assembly	610A	3550JJ2020A	Cover, Sensor
145C	4975JJ2028C	Guide Assembly,Rail	262A	4930JA3093A	Holder,Bracket	611C	3550JL1008C	Cover,Filter
145F	4975JJ2028D	Guide Assembly,Rail	262D	4004JA3002A	Clip	611D	3550JJ2028B	Cover,Filter
145G		Guide Assembly,TV	262E	4350JA3005B	Ring	611E	5231JA2005E	Filter Assembly,Head
145H	AEC65631001		262H	4775JJ2019D	Hinge Assembly, Center	615A	4839JJ2002B	Tank Assembly,Water
147A	5074JJ1005A	Bucket, Dairy	271A	AEH36437001	Hinge Assembly, Upper	616A	5210JA2012E	Tube,Inject
147C	3550JJ1017A	Cover,Bucket	271C		Hinge Assembly, Upper	616B	5210JA3005U	Tube,Plastic
149C	AHT67066101	Shelf Assembly,Refrigerator	280A		Cover Assembly, Dispenser	616E	5211JA2003B	Tube Assembly,Inject
149E	AHT65631301	Shelf Assembly, Refrigerator	281A		Cover Assembly, Hinge	616F	5210JA3004B	Tube,Plastic
151A	AJP65630802	Tray Assembly, Vegetable	281D	3550JJ2043A	Cover,Hinge	616G	5210JA3005P	Tube,Plastic
151B	AJP65630801	Tray Assembly, Vegetable	281G	3550JJ2044A	Cover,Hinge	618A	5210JJ3006B	Tube,Inject
151C	MEY42240602		281H	4775JJ2011B	Hinge Assembly,Lower	619A	5220JA2013A	Valve, Water
154A	MCK53463001		282B	4775JJ2019C	Hinge Assembly, Center	619B	3550JJ2024A	Cover, Valve
154B		Decor,Cover TV	282E		Cover Assembly, Hinge	619C	AJU55759401	Valve Assembly,Water
155B	AEC65630901	**	282F	MBL55502801	Cap,Duct	621E	4932JA3014A	Connector, Tube
158A	3550JJ1104A	Cover,Lamp	286A	4984JJ3003A	BUSH	622B	MJH36429401	Supporter,Tube Guide
158E	MCK30060901		286A	4984JJ3003A	BUSH	623A	5006JJ2004A	Cap,Cover
167B	4890JL1002H	Shelf,Glass	301A	5421JJ1001B	Evaporator Assembly	623B	5006JJ2003A	Cap,Cover
170A	AJP65631101	Tray Assembly, Meat	304A	3551JJ2008B	Cover Assembly, Machinery (Rear)	623C	4770JA3001A	Band
200A	ADC65632101	Door Assembly,Freezer	305B	4580JJ3001A	Roller	623C	4770JA3001A	Band
201A		Door Foam Assembly,Freezer	305B	4580JJ3001A	Roller	623D	4932JA3009C	Connector, Tube
203A		Gasket Assembly, Door	305C	4J04238A	Pin,Common	625A	3550JJ2034A	Cover,Tube
212A		Handle Assembly, Refrigerator	305C	4J04238A	Pin,Common	627A	4930JA3054A	Holder,Pipe
212B		Handle Assembly, Freezer	307A	TCA32125901	Compressor, Set Assembly	627A	4930JA3054A	Holder,Pipe
212G	3846JD1019A		309B	EBG43493101	Thermistor Assembly,PTC	627B	4930JA3091A	Holder,Bracket
212J	4620JJ2010C	STOPPER,HANDLE	310A	4810JJ3033A	Bracket,Cover	627B	4930JA3091A	Holder,Bracket
230A		Door Assembly,Refrigerator(Right)	312A	5040JA3031A	Damper,Compressor	903A	3550JJ0006C	Cover,Lower
230B		Door Assembly,Refrigerator(Left)	313A	5040JJ3007A	Damper	903B	4930JJ2021A	Holder,Cover(Lower)
231A		Door Foam Assembly,Refrigerator	313A	5040JJ3007A	Damper	903D	6500JK1003A	Sensor
231B		Door Foam Assembly,Refrigerator	314A	4620JA3009A	Stopper,Compressor	903E	6500JK1004A	Sensor
233A	4987JJ2003F	Gasket Assembly, Door	315A	3103JJ1001J	Base Assembly, Compressor	B01	1STZJA3004F	Screw,Customized
233B	4987JJ2003H	Gasket Assembly, Door	317A	5851JJ2002F	Drier Assembly	B04	1STZJA3001B	Screw,Customized
233C	ACQ67902601		318A	4930JA3034A	Holder,Drier	S01	1SZZJJ3010A	Screw,Customized
233D	ACQ67902602		319A	3390JJ0004A	Tray,Drip	S22	J47100001J	Screw,Customized
233E	4930JJ2028B	Holder,Gasket	319C	MEA41997401	Guide,Fan	S24	1SZZJA3011B	Screw,Customized
233F	4930JJ2028A	Holder,Gasket	319E	4810JJ2005A	Bracket, Motor	S25	1SBZJA3004K	Screw,Customized
233G	4430JJ2005B	Cam,Shaft	323B	5403JJ1007A	Condenser Assembly,Wire	S27	4J01424C	Screw,Customized
233H	4430JJ2005A	Cam,Shaft	327A	5006JA3034A	Cap,Drain Tube	S27	4J01424C	Screw,Customized
237C	4974JJ1021A	Guide, Drawer	328A	4J03020A	Damper,Pipe	S28	1SZZJJ3005E	Screw,Customized
241A	MCK55148701		328B	4J04328A	Damper,Pipe	S31	4000W4A003A	Screw,Customized
241B	MKK53467401	Bucket, Dairy	329A	5901JJ1005A	Fan Assembly	S38	4J00415D	Screw,Customized



'You Can Count on me . . . to Work Safely.'